

A.M.A. ARCHIVES OF
INDUSTRIAL HEALTH

VOLUME 19

JANUARY THROUGH JUNE, 1959

AMERICAN MEDICAL ASSOCIATION Publication

A.M.A. ARCHIVES OF
INDUSTRIAL HEALTH

VOLUME 19

JANUARY THROUGH JUNE, 1959

AMERICAN MEDICAL ASSOCIATION Publication

AUTHOR AND TITLE INDEX TO VOLUME 19

In this Index in alphabetical order are the names of the authors of all articles and of all articles abstracted, followed by the page number on which the article or the abstract begins. Abstracts are indicated by [abst.] following the title. Page numbers in the Index refer to bold face (dark) numbers in the text.

For Subject Index see page [109].

A

- Abeliuk, S.; Oyanguren, H., and Maturana, V.:** Occupational arsenical dermatosis in copper mine [abst.], 454
- Adams, D. F.; Dana, H. J., and Koppe, R. K.:** Report on "universal" air pollutant analyzer [abst.], 81
- Adley, F. E., and Skillern, C. P.:** Portable multi-range NO₂ gas monitor [abst.], 80
- Ahlmark, A.; Bruce, T., and Nystrom, A.:** Pneumoconiosis in diatomaceous earth workers [abst.], 462
Pneumoconiosis (talcosis) in soapstone workers [abst.], 462
- Aidin, R.:** Petrol-vapour poisoning [abst.], 462
- Albach, E.:** Occupational lead poisoning [abst.], 463
- Albahary, C.; Truhaut, R., and Boudene, C.:** Diagnosis of lead poisoning by test of analysing urine for lead after administration of calcium di-sodium versenate [abst.], 462
- Aurand, K.; Feine, U.; Jacobi, W., and Schraub, A.:** Investigation of radiation dose in lung caused by radon bearing atmosphere [abst.], 471
- Autio, V.:** Bronchspirometric studies relating to radiographic method for determining differential vital capacity [abst.], 75
- Ayre, W. B.:** Silicosis in foundry—medical control, 490

B

- Barhad, B.:** Pneumoconiosis in coal miners [abst.], 439
Vlad, A., and Dron, F.: Plasma proteins and silicosis [abst.], 60
- Balmes, A.; Bourret, J.; Cazamian, P.; Fourcade, J.; Guyenot, E., and Simonin, C.:** Scheme for assessment of permanent impairment of physical capacity for work in cases of silicosis [abst.], 468

- Becklake, M. R.; DuPreeze, L., and Lutz, W.:** Lung function in silicosis of Witwatersrand gold miner [abst.], 435
- Goldman, H. I.; Bosman, A. R., and Freed, C. C.:** Long-term effect of exposure to nitrous fumes [abst.], 58
- Beckmann, H.:** See Dautrebande, L., jt. auth.
- Behrbohm, P.:** Contact dermatitis produced by timber preservatives containing chromium salts [abst.], 439
- Bell, A., and Whaite, H. M.:** Survey of shoe-fitting x-ray fluoroscopes located in New South Wales [abst.], 469
- Berry, C. M.:** See Hendricks, N. V., jt. auth.
- Bianchini, C.:** See Blasquez, J., jt. auth.
- Birmingham, D. J.:** Clinical observations on cutaneous effects associated with curing epoxy resins, 365
- Bloomfield, J. J.:** Second Inter-American Conference on Occupational Medicine, 504
- Borman, E. K.:** See Waldman, R. K., jt. auth.
- Bradshaw, R. L., and Setter, I. R.:** Radioactive particles in atmosphere at Cincinnati [abst.], 87
- Braun, W.:** Cancer of skin and internal organs caused by arsenic [abst.], 456
- Breslin, A. J., and Harris, W. B.:** Health protection in beryllium facilities: summary of 10 years of experience, 596
- Brieger, H., and LaBelle, C. W.:** Fate of inhaled particulates in early postexposure period, 510
- Brinkman, R., and Lamberts, H. B.:** Ozone as possible radiometric gas [abst.], 454
- Brooks, R. O. R., and Holmes, A.:** Control of mercury metal in laboratory [abst.], 465

C

- Cadigan, J. B., Jr.:** See Gaensler, E. A.: jt. auth.

- Cain, J. P., Jr.: Low-back pain: evaluation of disability, 593
- Capellini, A., and Grisler, R.: Studies on liver function in group of workers chronically exposed to trichloroethylene [abst.], 448
- Capusan, I.: See Tataru, C., jt. auth.
- Cember, H.; Watson, J. A., and Spritzer, A. A.: Bronchogenic carcinoma from radioactive cerium fluoride, 14
- Chamberlin, G. W.: Radiological diagnosis of chronic beryllium disease, 126
- Chamberlin, R. I.: Control of beryllium machining operations, 231
- Chiffelle, T. I.; Shering, F.; Goldizen, V. C., and White, C. S.: Study of tissue response to sterile deposits of particulate material [abst.], 460
- Cholak, J.: Analysis of traces of beryllium, 205
- Christensen, M. K.: See Jacobson, K. H., jt. auth.
- Clark, S. G., and Holt, P. F.: Chemistry of silvon carbide surfaces [abst.], 455
- Clarkson, T. W., and Kench, J. E.: Sedimentation rate and fragility of human erythrocytes [abst.], 450
- Collet, A.: See Policard, A., jt. auth.
- Coleman, L. A.: American Medical Association proposed act for labeling hazardous substances: legal implications for industry, 271
- Cugell, D. W.: See Gaensler, E. A., jt. auth.
- Curtis, G. H.: Diagnosis of beryllium disease, with special reference to patch test, 150
- D**
- Dautrebande, L.; Beckmann, H., and Walkenhorst, W.: Studies on deposition of submicronic dust particles in respiratory tract, 383
- Davis, D. M.; Hart, J. C., and Warden, A. D.: Hazard control in processing stainless steel and copper contaminated with uranium [abst.], 87
- Dealler, J. F. B.: Personnel monitoring for external radiation: national study [abst.], 469
- DeArmon, I. A., Jr.: See Jacobson, K. H., jt. auth.
- De Bernardi, A.: Fluorescence microscopy in examination of silicotic lungs from exhumed cadavers [abst.], 444
- DeNardi, J. M.: Long-term experience with beryllium disease, 110
- Denholm, J. S.: See Lione, J. G., jt. auth.
- Dickinson, W. W.: Small-plant medical service, 473
- Dietrich, H. H., and others: Automotive exhaust hydrocarbon reduction during deceleration by induction system devices [abst.], 83
- Diveley, R. L.: Low-back pain: prevention through medical examination and selective job placement, 572
- Donaldson, H. M.: Problems in control of operations in beryllium-processing plant, 221
- D'Onofrio, V., and Mosci, L.: Clinico-statistical investigation of metal workers' cataract [abst.], 438
- Dron, F.: See Barhad, B., jt. auth.
- Dudley, H. R.: Pathologic changes of chronic beryllium disease, 184
- E**
- Eckardt, R. E.: Occupational cancer: methods of epidemiological study, 335
- Eckelman, W. R.; Kulp, J. L., and Schulert, A. R.: Strontium-90 in man [abst.], 88
- Edwards, J. L.: Remploi: experimental in sheltered employment for severely disabled in Great Britain [abst.], 434
- Ehrlicher, H.: Should regular cystoscopy be included in medical supervision of workers in amino-compounds [abst.], 464
- Eldred, K.: Measurement of industrial noise [abst.], 447
- Ellicott, M. F.: See Gaensler, E. A., jt. auth.
- Epstein, A.: Problems in safe operation of certain beryllium-using processes, 225
- Erdmann, A. J.: Experiences in use of self-administered health questionnaire, 339
- Ernsberger, E. L.: Decreasing radiation in photofluorography [abst.], 470
- F**
- Fairchild, E. J., and Stokinger, H. E.: Toxicologic studies on organic sulfur compounds: I. acute toxicity of some aliphatic and aromatic thiols (mercaptans) [abst.], 61
- Ferris, B. G., Jr.: Pulmonary function in patients with beryllium intoxication, 146

AUTHOR AND TITLE INDEX TO VOLUME 19

- Forsman, S.; Masrelitz, N.; Johansson, G.; Sundell, G.; Wilander, O., and Bostroem, G.:** Health of workers with nitro-compounds in 3 Swedish explosive factories [abst.], 460
- Frada, G., and Cuocciardi:** Association treatment with ACTH, chlorpromazine and atropine in phosphoric esters poisoning [abst.], 450
- Mentesana, G., and Azzaro, V.:** Observations on occupational diseases of sulphur workers [abst.], 445
- Francheteau, M. G.:** Pulmonary disease in arc-welders [abst.], 441
- Freiman, D. G.:** Pathologic changes of beryllium disease: discussion of papers by Drs. Hazard and Dudley, 188
- Friehoff, F.:** Comparison of methods of measuring arterial CO₂ tension [abst.], 436
- and Karrasch, K.:** On mode of action of antispasmodics in spastic bronchitis [abst.], 464
- Frydl, Z.:** See Michalova, C., jt. auth.
- Fuess, J. T.:** American Medical Association proposed act for labeling hazardous substances: an industry looks at proposed act, 274

G

- Gaensler, E. A.; Verstraeten, J. M.; Weil, W. B.; Cugell, D. W.; Marks, A.; Cadigan, J. B., Jr.; Jones, R. H., and Ellicott, M. F.:** Respiratory pathophysiology in chronic beryllium disease: review of 30 cases with some observations after long-term steroid therapy, 132
- Gallina, R., and Luvoni, R.:** Occupational antimony poisoning [abst.], 451
- Gary, J. E., and Schatzki, R.:** Radiological abnormalities in chronic pulmonary disease due to beryllium, 117
- Gasthaus, L.:** See Valentin, H., jt. auth.
- George, R. E.:** Effects of design factors on stack emissions from multiple-chamber incinerators [abst.], 77
- Gerarde, H. W.:** Toxicological studies on hydrocarbons: III. biochemorphology of phenylalkanes and phenylkenes, 403
- Ghormley, R. K.:** Low-back pain: surgical management, 585
- Giubileo, M., and Pollini, R. R.:** Selenium: physiopathology and clinical data of its intoxication [abst.], 71
- Goldberg, M. S.:** Action of dust containing silica in atmosphere on respiratory system [abst.], 445

- Goldman, H. I.:** See Becklake, M. R., jt. auth.
- Goldman, H. L., and Schultz, H. H.:** Simple method for reducing radiation hazard associated with photofluorography [abst.], 86
- Golz, H. H.:** Controlled human exposures to malathion aerosols, 516
- Gordon, G.:** See Rogg, S. G., jt. auth.
- Gordon, Z. W.:** Hygiene problems in work with centimetre wave generators [abst.], 61
- Gorodinsky, S. M., and Shcherpakov, V. L.:** Personnel protection during repair work in contaminated areas [abst.], 470
- Graubner, E.:** Evaluation of coalminers' pneumoconiosis as judged by correlation of morbid anatomical and radiographic findings [abst.], 441
- Gray, E. LeB.:** Oxides of nitrogen: their occurrence, toxicity, hazard; brief review, 479
- Grob, D., and Harvey, J. C.:** Effects in man of anticholinesterase compound, Sarin [abst.], 62
- Gross, P.:** Silicosis: critique of present concept and proposal of modifications, 426
- Westrick, M. L., and McNerney, J. M.:** Experimental tuberculo-pneumoconiosis 320
- Gryboski, J. S.:** See Seeler, A. O., jt. auth.
- Guthmann, K.:** Problem of air purification with special reference to iron and steel industries [abst.], 80

H

- Hall, T. C.; Wood, C. H.; Stoeckle, J. D., and Tepper, L. B.:** Case data from Beryllium Registry, 100
- Herskowitz, I. H.:** Damage to offspring of irradiated women [abst.], 470
- Hiebert, R. D.; Mitchell, R. N., and Tod, D. B.:** Simple monitor for airborne alpha particles [abst.], 87
- Hodges, P. C.:** Health hazards in diagnostic use of x-rays [abst.], 86
- Hodkinson, J. R., and Leach, S. J.:** Longitudinal dispersion of pulses of respirable dust and gas in ventilated mine workings, studied by radioactive tracer technique [abst.], 467
- Holthusen, H.:** On problem of radiation protection for medical viewpoint [abst.], 471
- Hoover, R. L.:** Correlation between uranium air dust survey and uranium urine data [abst.], 470

- Howard, O. H., and Weber, C. W.:** Portable continuous analyzer for gaseous fluorides in industrial environments, 355
- Hudson, J. H.:** Dust from cement works: question of its influence on health [abst.], 452
- Hyatt, E. C.; Schulte, H. F.; Mitchell, R. N., and Tangman, E. P., Jr.:** Beryllium: hazard evaluation and control in research and development operations, 211
- Harding, H. E.:** Some enquiries into toxicology of zinc stearate [abst.], 449
- Hardy, H. L.:** Medical control of beryllium: discussion of paper by Dr. Zielinski, 203
- Harris, S. J.:** State and local regulations of radiation, 302
- Harris, W. B.:** See Breslin, A. J., jt. auth. and Kingsley, I.: Industrial hygiene of uranium fabrication, 540
- Harton, E. E., Jr., and Boize, C. C.:** Eye irritation from solar radiation of organic compounds and nitrogen dioxide [abst.], 78
- Harvey, J. C.:** See Grob, D., jt. auth.
- Hasenclever, D.:** Concerning measurements of radioactive aerosol content of air [abst.], 88
- Hazard, J. B.:** Pathologic changes of beryllium disease: acute disease, 179
- Hendricks, N. V.; Berry, C. M.; Lione, J. G., and Thorpe, J. J.:** Cancer of scrotum in wax pressmen; I. epidemiology, 524
- Hermann, B.:** DDT poisoning in man: case of grave polyneuritis caused by DDT [abst.], 449

I

- Ionescu, C.:** See Preda, N., jt. auth.
- Israel, H. L., and Sones, M.:** Differentiation of sarcoidosis and beryllium disease, 160

J

- Jacobs, M. B.; Braverman, M. M.; Theophil, C., and Hochheiser, S.:** Determinations and measurements of particles in city atmospheres [abst.], 78
- and Hochheiser, S.:** Continuous sampling and ultramicrodetermination of nitrogen dioxide in air [abst.], 81
- Jacobson, K. H.; Christensen, M. K.; DeArmon, I. A., Jr., and Oberst, F. W.:** Studies of chronic exposures of dogs to GB [isopropyl methylphosphonofluoridate] vapor, 5
- Jensen, R., and Jensen, H.:** Study of lead- ing poisoning and its prevention in ornamentation of glass [abst.], 457
- Jones, R. H.:** See Gaensler, E. A., jt. auth.
- Jordan, J. W., and Darke, C. S.:** Chronic beryllium poisoning [abst.], 439

K

- Kalmykow, A.:** Review of Workmen's compensation legislation—1958, 368
- Kanter, C. V.; Lunche, R. G., and Fudurich, A. P.:** Techniques of testing for air contaminants from combustion sources [abst.], 77
- Kaplun, Z. S.:** Effect of cobalt dust on animal organism [abst.], 72
- Kathren, R. L.; Price, H., and Rogers, J. C.:** Air-borne castor-bean pomace: new solution to old problem, 487
- Kaufman, A. R.:** Uses of beryllium and its compounds, 91
- Kawakami, T.:** Statistical analysis of silicosis in Japan [abst.], 439
- Kemp, J. F.:** Omni-directional low-speed hot-wire anemometer [abst.], 465
- Kennedy, M. R., and Gasper, G. W.:** Radiation exposure auditing [abst.], 471
- Kincaid, J. F.:** See Sunderman, F. W., jt. auth.
- King, E. J.; Harrison, C. V.; Mohanty, C. P., and Yoganthan, M.:** Effect of aluminum and of aluminum containing 5% of quartz in lungs of rats [abst.], 459
- Kingsley, I.:** See Harris, W. B., jt. auth.
- Kline, E. M., and Moir, T. W.:** Long-term experience with beryllium disease: report of 20 patients, 104
- Knapp, M. E.:** Low-back pain: conservative management, 577
- Kodowaki, I., and Yamada, M.:** Aluminized clothing as working suit in hot environment [abst.], 57
- Koelsch, F.:** Occupational arsenic poisoning in wine growing and in industry, 455
- Question of graphite pneumoconiosis [abst.], 436**
- Kuechle, H. J.:** Experiments on ocular damage caused by organic peroxides [abst.], 452
- Kuwahara, S., and Nakai, T.:** Optical view of workers in carbon disulfide mill (2nd. report) [abst.], 463

L

- LaBelle, C. W.:** See Brieger, H., jt. auth.
- Lamerton, L. F.:** Examination of clinical and experimental data relating to possible hazard to individual of small doses of radiation [abst.], 470
- Landwehr, M.:** Mineralogical assessment of dust in Munich mining region with reference to possible occurrence of silicosis [abst.], 466
- Lawrence, J. N. P.:** Estimation of whole body dose (REM) from tritium in body water [abst.], 471
- Lawrie, W. B.:** Control of dust hazards [abst.], 84
- Leckie, W. J. H., and Tomsett, S. L.:** Diagnostic and therapeutic use of edthamil calcium disodium (EDTA) in excessive inorganic lead absorption [abst.], 73
- Lee, R. E., and Schneider, R. F.:** Hypertension and arteriosclerosis in executive and nonexecutive personnel [abst.], 462
- Lennox, M. A., and Peterseil, P. B.:** Electroencephalographic findings in acute carbon monoxide poisoning [abst.], 460
- Lewis, C. E.:** Biological actions of vanadium: I. Effects upon serum cholesterol levels in man, 419
Biological effects of vanadium: II. Signs and symptoms of occupational vanadium exposure, 497
- Lincoln, T. A., and Gupton, E. D.:** Radiation dose to gonads from diagnostic x-ray exposure [abst.], 85
- Lione, J. G.:** See Hendricks, N. V., jt. auth.
- Lionel, J. S.:** Cancer of scrotum in wax pressmen: II. Clinical observations, 530
- Liteanu, C.:** See Tataru, C., jt. auth.
- Lucas, D. A.:** Certain aspects of deposition of dust [abst.], 81
- Lucas, D. H.; Spurr, G., and Williams, F.:** Use of balloons in atmospheric pollution research [abst.], 80
- Lunhing, W.:** See Valentin, H., jt. auth.

Mc

- McDowell, A. A., and Brown, W. L.:** Some effects of nuclear radiation exposure on behavior of rhesus monkey [abst.], 471
- Mackay, J.; Holmes, K. W., and Wilson, R. E.:** Method for determination of trinitrotoluene in air [abst.], 82

- McLaughlin, A. I. G.:** Pneumoconiosis in foundry workers [abst.], 73
- MacMahon, H. E.:** See Seeler, A. O., jt. auth.
- McNerney, J. M.:** See Gross, P., jt. auth.

M

- Major, C. J.:** Technology of boron hydrides [abst.], 460
- Marcali, K.:** Microdetermination of toluenediisocyanates in atmosphere: resume, 354
- Marinescu, A.:** See Tataru, C., jt. auth.
- Marks, A.:** See Gaensler, E. A., jt. auth.
- Menzie, T.:** Determination of m-dinitrophenyl pesticides [abst.], 81
- Michalova, C., and Frydl, Z.:** Changes in activity of central nervous system and some humoral factors after parental intoxication of rabbits with carbon disulphide [abst.], 66
- Middleton, J. T.; Darley, E. F., and Brewer, R. E.:** Damage to vegetation and polluted atmospheres [abst.], 78
- Miller, H. J., Jr.:** Design conditions in direct-fired radiant heating, 312
- Minden, H., and Thiele, H.:** Metabolism of porphyrins in lead poisoning [abst.], 454
- Mitchell, R. N.:** See Hyatt, E. C., jt. auth.
- Morrison, J. F.:** Insurance and noise, 447
- Morriss, F. V.; Bolze, C., and Goodwin, J. T.:** Smog chamber studies of unleaded vs. leaded fuels [abst.], 78
- Morrow, P. E., and Gibb, F. R.:** Deposition of a submicronic aerosol in respiratory tract of dogs [abst.], 448
- Mortensen, J. M.; Stevenson, T. T., and Whitney, L. H.:** Mortality due to coronary disease analyzed by broad occupational groups, 1
- Mueller, A.; Velasquez, A.; Schmidt, E., and McQuary, W. A.:** Method for collecting and analyzing environmental dielrin samples [abst.], 82

N

- Neiburger, M.:** Weather modification and smog [abst.], 79

O

- Oberst, F. W.:** See Jacobson, K. H., jt. auth.

- Olk, W.: Occupational disease from calcium-cyanamide fertilizer [abst.], 450
- Otto, H., and Winzer, H.: Attempts to identify coal, carbon and graphite in lung dust [abst.], 461
- Oyanguren, H.; Schueler, P.; Cruz, E.; Guijon, C.; Maturana, V., and Valenzuela, A.: Tin poisoning: benign pneumoconiosis due to inhalation of powder and fumes of tin [abst.], 459

P

- Patel, T. B., and Rao, V. N.: "Dieldrin" poisoning in man: report of 20 cases observed in Bombay state [abst.], 456
- Pell, S.: See Rogg, S. G., jt. auth.
- Pendergrass, E. P.: Silicosis and few of other pneumoconioses: observations on certain aspects of problem, with emphasis on role of radiologist; Caldwell Lecture, 1957 [abst.], 437
- Pernis, B.: On immunological origin of hyaline tissue of silicosis: IIa. biochemical and immunological considerations [abst.], 453
- Pereles, E. G.: Theory of dust deposition from turbulent airstream by several mechanisms [abst.], 466
- Peyton, M. F., and Worcester, J.: Exposure data and epidemiology of Beryllium Case Registry—1958, 94
- Pilat, L.: See Preda, N., jt. auth.
- Policard, A., and Collet, A.: Biological tests of hazards of industrial dusts: scope of their practical value [abst.], 57
- Pollini, R. R.: See Giubileo, M., jt. auth.
- Price, H.: See Kathren, R. L., jt. auth.
- Prickman, L. E.; Koelsche, G. A.; Berkman, J. M.; Carryer, H. M.; Peters, G. A., and Henderson, L. L.: Does executive health program meet its objective? Follow-up study of examinations of 231 management executives [abst.], 434
- Purdom, P. W.: Administration of air pollution control in United States [abst.], 78

Q

- Quinby, G. E., and Lemmon, A. B.: Parathion residues as cause of poisoning in crop workers [abst.], 449

R

- Radulescu, I. C.; Dinischiotu, G. T.; Maugsch, C.; Ionescu, C., and Teodorescu-Exarcu, I.: Studies on renal involvement in occupational lead poisoning by means of creatinine and urea clearance tests [abst.], 76
- Ramsay, H. T.: Thirty-fifth annual report on safety in mines research 1956 [abst.], 467
- Ranz, W. E., and Hofelt, C., Jr.: Mist and dust collection equipment [abst.], 83
- Reeves, A. L.: See Vorwald, A. J., jt. auth.
- Reinl, W.: Illness caused by Thomas slag, vanadium slag, and vanadium compounds [abst.], 443
- Ripan, R.: See Tataru, C., jt. auth.
- Rizzatti, E. M., and Mari, E.: Coagulation of blood in silicosis [abst.], 74
- Roberts, H. C. W.: Report of H. M.: Inspectors of mines and quarries under metalliferous mines regulation, 1872, and quarries act, 1894, for years 1954, 1955 and 1956 [abst.], 434
- Roche, L.; Marche, R., and Minette, A.: Contribution to statistical study of factors in calculation of permanent incapacity in course of surveys of silicosis [abst.], 74
- Rodier, J.: Poisoning by cobalt arsenide in Moroccan miners [abst.], 456
and Souchere, G.: Study of antimony intoxication in mines of Morocco [abst.], 458
- Rogers, J. C.: See Kathren, R. L., jt. auth.
- Rogg, S. G.; Gordon, G., and Pell, S.: Use of tranquilizing drugs in employed population, 567
- Rose, A. H., Jr., and Stephan, D. G.: Present status of work on control of automotive emissions [abst.], 83
- Rosenthal, M. W.: See Schubert, J., jt. auth.
- Rubino, G. F.; Pagliardi, E.; Prato, V., and Giangrandi, E.: Erythrocyte copper and porphyrins in lead poisoning [abst.], 452

S

- Saita, G., and Gattoni, L.: Platelet function in blood dyscrasias due to active or previous benzol poisoning [abst.], 451
- and Moreo, L.: Lead and porphyrins in bile of saturnine patients treated with calcium versenate [abst.], 458

AUTHOR AND TITLE INDEX TO VOLUME 19

- Sartorelli, E.; Grieco, A., and Scotti, P.: Studies on lung function of normal subjects [abst.], 434
 and Scotti, P.: Spirographic indices in group of pyrites miners before and after work [abst.], 435
- Schiller, E.: See Worth, G., jt. auth.
- Schreibeis, L.: See Schrenk, H. H., jt. auth.
- Schrenk, H. H.: Foundation facts, 269
 and Schreibeis, L.: Urinary arsenic levels as index of industrial exposure [abst.], 62
- Schroeder, A. H.: Human factors engineering at IBM, 283
- Schubert, J., and Rosenthal, M. W.: Chemical approaches to treatment of beryllium poisoning, 169
- Schulte, H. F.: See Hyatt, E. C., jt. auth.
- Schulz, K. H.: Allergic contact dermatitis produced by exotic timber, in particular Kambala teak [abst.], 440
- Schwendiman, L. C., and Healy, J. W.: Nuclear-track technique for low-level plutonium in urine [abst.], 87
- Seeler, A. O.: Treatment of chronic beryllium poisoning, 164
 Gryboski, J. S., and MacMahon, H. E.: Talc pneumoconiosis, 392
- Seltser, R., and Sartwell, P. E.: Ionizing radiation and longevity of physicians [abst.], 86
- Seven, M. J.: Observations of dosage of intravenous chelating agents [abst.], 464
- Shaffer, C. B.: Health aspects of production and marketing of chemicals, 298
- Sheard, C., Jr.; Spoor, H. J., and Abel, R.: Contact dermatitis from "high-speed duplicator" papers [abst.], 437
- Silverman, L.: Control of neighborhood contamination near beryllium-using plants, 254
- Smith, J. C.; Kench, J. E., and Smith, J. P.: Chemical and histological post-mortem studies on workman exposed for many years to cadmium oxide fume [abst.], 73
- Sneddon, I. B.: Beryllium disease [abst.], 464
- Soeffge, K. H.: Theory of causation of silicosis [abst.], 76
- Solomon, L.; Racoveanu, N.; Lenghel, I.; Deleanu, M.; Zvinca, E.; Petre, I.; Cucu, M.; Vulcan, V., and Teodorescu, M.: Atmospheric pollution in industrial steel-manufacturing centre and its harmful effects upon population [abst.], 80
- Solon, L. R.; Lowder, W. M.; Zila, A. V.; LeVine, H. D.; Blatz, H., and Eisenbud, M.: External environmental radiation measurements in United States [abst.], 471
- Sones, M.: See Israel, H. L., jt. auth.
- Soutar, D.: Role of labor in workmen's compensation matters, 374
- Stevenson, T. T.: See Mortensen, J. M., jt. auth.
- Stoeckle, J. D.: See Hall, T. C., jt. auth.
- Stokinger, H. E.: See Fairchild, E. J., jt. auth.
- Strayer, S. C.: Safe use and safe handling of organic isocyanates, 351
- Strecker, F. J.: Intraperitoneal tissue reaction to silica-free coal dust from human lungs and its modification by small amounts of quartz [abst.], 67
- Streight, H. R. L.: Air pollution control at nylon intermediates plant [abst.], 80
 Reduction of oxides of nitrogen in vent gases [abst.], 79
- Strelin, G. S.: Some mechanisms of biological action of ionizing radiation [abst.], 472
- Subiza, F.: Pseudo-allergy due to tropical woods [abst.], 448
- Sunderman, F. W.; West, B., and Kincaid, J. F.: Toxicity study of iron pentacarbonyl, 11

T

- Tangman, E. P., Jr.: See Hyatt, E. C., jt. auth.
- Tataru, C.; Marinescu, A.; Capusan, I.; Ripan, R., and Liteanu, C.: Skin hazards in manufacture of potassium dichromate [abst.], 446
 Skin injury in industrial production of potassium dichromate [abst.], 68
- Taylor, F. V.: Human as engineering component, 278
- Teisinger, J., and Fiserova-Bergerova, V.: Effect of CaEDTA used in therapy of lead poisoning on the iron and copper content of blood and of urine [abst.], 453
- Tepper, L. B.: See Hall, T. C., jt. auth.
- Thomas, J. W.: Sampler for particles in wet gas streams [abst.], 81
- Thorpe, J. J.: See Hendricks, N. V., jt. auth.
- Tolgskaja, M. S.: Changes produced in connexions between neurones in cerebral cortex by some industrial poisons [abst.], 67
- Tomsett, S. L.: See Leckie, W. J. H., jt. auth.

Tucker, H. St. G.: Particle size of some Witwatersrand mine dust [abst.], 83

V

- Valentin, H.; Worth, G.; Gasthaus, L.; Lunhing, W., and Werner, K.:** Simultaneous spirometry and blood-gas analysis carried out on silicotic subjects performing work [abst.], 56
- Van Deveer, R. T.; Jenks, J. D.; Dennis, R. L., and Smith, S. B.:** Integrator for determining total emission of automotive exhaust components [abst.], 83
- Van Ordstrand, H. S.:** Diagnosis of beryllium disease, 157
- Velican, C.; Latis, G.; Popa, M., and Popa, G.:** Increased silica content of blood preceding clinical manifestations of silicosis [abst.], 444
- Venturello, G.:** Physicochemical mechanism of silicosis induction [abst.], 76
- Verstraeten, J. M.:** See Gaensler, E. A., jt. auth.
- Viles, F. J., Jr.:** Review of control problems in operations using various beryllium compounds, 239
- Vlad, A.:** See Barhad, B., jt. auth.
- Vorwald, A. J., and Reeves, A. L.:** Pathologic changes induced by beryllium compounds: experimental studies, 190

W

- Waksman, B. H.:** Diagnosis of beryllium disease, with special reference to patch test: discussion of paper by Dr. Curtis, 154
- Wald, N.:** Health aspects of nuclear technology, 345
- Waldman, R. K., and Borman, E. K.:** Note on serum transaminase activity after lead absorption, 431
- Walkenhorst, W.:** See Dautrebande, L., jt. auth.
- Walter, E.:** Practical observations of gravimetric estimation of dust control in flowing gases with special reference
- Wassermann, M.; Sandulescu, G.; Berinzon, H., and Sava, V.:** Appraisal of antidotal effect of nicotinic acid in chronic benzene hexachloride (BHC) intoxication in white rats [abst.], 457
- Watanabe, K.:** Study on experimental anthracosis [abst.], 71

- Watson, J. A.:** See Cember, H., jt. auth.
- Weber, C. W.:** See Howard, O. H., jt. auth.
- Weil, W. B.:** See Gaensler, E. A., jt. auth.
- Weist, H. J.:** Toxic Parkinsonism with Quarelli syndrome and cardiovascular damage after chronic carbon disulphide poisoning [abst.], 57
to cyclone probe [abst.], 82
- Werner, K.:** See Valentin, H., jt. auth.
- West, B.:** See Sunderman, F. W., jt. auth.
- Westrick, M. L.:** See Gross, P., jt. auth.
- Whitney, L. H.:** See Mortensen, J. M., jt. auth.
- Williams, C. R.:** Evaluation of exposure data in Beryllium Registry: their relation to present maximum allowable concentrations, 263
- Williams, W. J.:** Historical study of lungs in 52 cases of chronic beryllium disease [abst.], 463
- Winbigler, G.:** Economic aspects of noise problem [abst.], 447
- Winkel, A.:** Measurement of dust concentrations and assessment of their bearing on health [abst.], 446
- Wood, C. H.:** See Hall, T. C., jt. auth.
- Woodhead, M. M.:** Effects of bursts of loud noise on continuous visual task [abst.], 438
- Worcester, J.:** See Peyton, M. F., jt. auth.
- Worth, G.:** See Valentin, H., jt. auth.
- Worth, G., and Schiller, E.:** Is coke dust injurious to health [abst.], 66

Y

- Yamada, M.:** See Kodowaki, I., jt. auth.

Z

- Zapp, J. A., Jr.:** Diisocyanates: toxicology; resume, 350
- Zielinski, J. F.:** Direct medical controls in beryllium industry, 200
- Zorn, O.; Engelke, H.; Friehoff, and Karasch, K.:** Therapy by oxygen inhalation in chronic lung disease particularly emphysema and severe silicosis [abst.], 461
- Zsupan, K., and Varga, B.:** Selective method for determination of tetrachloroethane and its industrial application [abst.], 459

SUBJECT INDEX TO VOLUME 19

The following Index contains an alphabetical list of all significant subjects presented in the volume. Abstracts are indicated by [abst.]. Books reviewed are listed alphabetically by author and by title under the heading "Books." Page numbers in the Index refer to bold face (dark) numbers in the text.

A

- Air pollution
 automobile exhaust components: integrator for determination [Van-Deveer et al., abst.], 83
 automobile exhaust hydrocarbon reduction during deceleration [Dietrich et al., abst.], 83
 automobile exhausts [Rose & Stephan, abst.], 83
 Cincinnati: topographic and meteorological factors [Shepard], 44
 contaminants from combustion sources: testing [Kanter et al., abst.], 77
 control, administration in United States [Purdum, abst.], 78
 control at nylon intermediates plant [abst.], 80
 damage to vegetation [Middleton et al., abst.], 78
 detection of toxic substances [abst.], 82, 465
 fuel research [abst.], 79
 in industrial steel-manufacturing center [Solomon et al., abst.], 80
 Louisville, Kentucky [abst.], 78
 mist and dust collecting equipment Ranz & Hofelt, abst.], 83
 purification with reference to iron and steel industries [Guthmann, abst.], 80
 radioactive aerosol content: measurement [Hasenclever, abst.], 88
 radioactive particles in atmosphere at Cincinnati [Bradshaw & Setter, abst.], 87
 detection of toxic substances [abst.], 465
 "universal" analyzer [Adams et al., abst.], 81
- Alcohol
 problem drinking: follow-up [Thorpe & Perret], 24
- Allergy
 pseudo, due to tropical woods [Subiza, abst.], 448
- Aluminum
 effect in lung of rat [Kirg et al., abst.], 459
- American Academy of Occupational Medicine, 89, 651
- American Medical Association
 proposed act for labeling hazardous substances [Coleman], 271; [Fuess], 274
- Anthracosis
 experimental [Watanabe, abst.], 71
- Antimony
 poisoning in Moroccan miners [Rodier & Souchiere, abst.], 458
 poisoning, occupational [Gallina & Luvoni, abst.], 451
- Arsine
 emergency poisoning [McKinstry & Hickey, abst.], 72
 poisoning in industry: cases [Greig et al., abst.], 64
 cancer [Braun, abst.], 456
 dermatitis, occupational, in copper mine [Abeliuk et al., abst.], 454
 poisoning: in wine growing and industry [Koelsch, abst.], 455
 urinary levels as index of industrial exposure [Schrenk & Schreiber, abst.], 62
- Audiometry
 group [Webster & Thompson, abst.], 55

B

- Benzidine
 poisoning, acute and subacute [Oida], 70
- Benzol
 poisoning: platelet function [Saita & Gattoni abst.], 451
- Beryllium
 disease [Sneddon, abst.], 464
 disease: diagnosis [Van Ordstrand], 157
 disease: diagnosis—patch test [Curtis], 150; discussion [Waksman], 154
 disease: differentiation from sarcoidosis [Israel & Sones], 160
 disease: long-term experience [De-Nardi], 110
 disease: long-term experience [Kline & Moir], 104
 disease, acute: pathologic changes [Hazard], 179; discussion [Freiman], 188
 disease, chronic: histological study of lungs [Williams, abst.], 463

Beryllium—continued

- disease, chronic: pathologic changes [Dudley], 184; discussion [Freiman], 188
- disease, chronic: radiological diagnosis [Chamberlin], 126
- disease, chronic: respiratory pathophysiology [Gaensler et al.], 132
- disease, pulmonary, chronic: radiological abnormalities [Gary & Schatzki], 117
- poisoning: chemical approaches to treatment [Schubert & Rosenthal], 169
- poisoning: pulmonary function [Ferris], 146
- poisoning, chronic [Jordan & Darke, abst.], 439
- poisoning, chronic: treatment [Seeler], 164

Beryllium Case Registry: See Massachusetts General Hospital, Beryllium Case Registry

Beryllium industry

- control of neighborhood contamination [Silverman], 254
- health protection [Breslin & Harris], 596
- machining operations: control [Chamberlin], 231
- medical controls, direct [Zielinski], 200; discussion [Hardy], 203
- problems in safe operation of beryllium-using processes [Epstein], 225
- processing plant: problems in control of operations [Donaldson], 221
- Beryllium and Beryllium compounds
- compounds: pathologic changes induced by [Vorwald & Reeves], 190
- control problems [Viles], 239
- research and development: hazard evaluation [Hyatt et al.], 211
- traces: analysis [Cholak], 205
- uses [Kaufman], 91

BOOKS

- Air and Water Pollution in Iron and Steel Industry, 382
- Braestrup, C. B., and Wycoff, H. O.: Radiation Protection, 656
- Cold Injury, Ground Type [Whayne & De Bakey], 653
- Covalt, D. A.: Rehabilitation in Industry, 654
- Green, H. L., and Lane, W. R.: Particulate Clouds: Dusts, Smokes and Mists, 566
- Handbook of Organic Industrial Solvents, 653
- Industrial Hygiene and Toxicology: Vol. I. General Principles [Patty, ed.], 653

BOOKS—continued

- Occupational Allergy, 566
- Particulate Clouds: Dusts, Smokes and Mists [Green & Lane], 566
- Patty, F., ed.: Industrial Hygiene and Toxicology: Vol. I. General Principles. Ed. 2, 653
- Proceedings of XII International Congress on Occupational Health, Helsinki, July 1-6, 1957, 655
- Radiation Protection [Braestrup & Wycoff], 656
- Rehabilitation in Industry [Covalt], 654
- Rehabilitation Medicine [Rusk], 653
- Rusk, H. A.: Rehabilitation Medicine, 653
- Whayne, T. F., and De Bakey, M. E.: Cold Injury, Ground type, 653
- Bronchitis
- spastic: antispasmodics in [Friedhoff & Karrasch, abst.], 464

C

Cadmium oxide

- fume: post-mortem studies on workman exposed to [Smith et al., abst.], 73

Calcium

- cyanamide: occupational disease from fertilizer [Olk, abst.], 450

Cancer

- occupational: methods of epidemiological study [Eckardt], 335
- scrotal, in wax pressmen: epidemiology [Hendricks et al.], 524; [Lione & Denholm], 530

Carbon dioxide

- tension: measurement [Friedhoff, abst.], 436

Carbon disulfide

- parenteral intoxication: central nervous system changes [Michalova & Frydl, abst.], 66
- Parkinsonism following chronic poisoning [Weist, abst.], 57
- transformations in organisms [Soucek, abst.], 69

Carbon monoxide

- electroencephalographic findings [Lennox & Petersen, abst.], 460

Carcinoma

- bronchogenic, from radioactive cerium fluoride [Cember et al.], 14

Castor-bean

- pomace, air-borne: allergy [Kathren et al.], 487

Cataract

- metalworkers' [D'Onofrio & Mosci, abst.], 438

SUBJECT INDEX TO VOLUME 19

- Ce¹⁴⁴: See Cerium, radioactive
- Cerium, radioactive
bronchogenic carcinoma from fluoride [Cember et al.], 14
- Chelation
agents: dosage [Seven, abst.], 464
- Chemicals
health aspects of production and marketing [Shaffer], 298
- Coal mining
workers' pneumoconiosis in New Zealand [De Hamel, abst.], 59
- Cobalt
arsenide: poisoning in Moroccan miners [Rodier, abst.], 456
- Cystoscopy
in medical supervision of workers in amino compounds [Ehrlicher, abst.], 464
- D**
- DDT
poisoning in man [Hermann, abst.], 449
- Dermatitis
contact, allergic, from exotic timber [Schulz, abst.], 440
contact, from "high-speed duplicator" papers [Sheard et al., abst.], 437
contact, from timber preservatives [Behrbohm, abst.], 439
- Dieldrin
collection and analysis of environmental samples [Mueller et al., abst.], 82
determination of traces in blood [Reynolds, abst.], 68
intoxication [Blasquez & Bianchini, abst.], 66
poisoning in Bombay state [Patel & Rao, abst.], 456
spraying: electroencephalographic study of sprayers [Ponce Ducharne, abst.], 68
spraying: psychometric studies [Peterson & de Franzetti, abst.], 68
- Dimethylsulfate
poisoning, acute [Nebelung, abst.], 60
- Dinitrophenyl pesticides
determination [Menzie, abst.], 81
- Dust
from cement works: influence on health [Hudson, abst.], 452
coal, tissue-free: intraperitoneal tissue reaction [Strecker, abst.], 67
cobalt: effect on animal organism [Kaplun, abst.], 72
coke: injurious? [Worth & Schiller, abst.], 66

- Dust—continued
concentrations: measurement and bearing on health [Winkel, abst.], 446
deposition [Lucas, abst.], 81
deposition from turbulent airstream: theory [Pereles, abst.], 466
dispersion, longitudinal [Hodkinson & Leach, abst.], 467
hazards: control [Lawrie, abst.], 84
in flowing gases: gravimetric determination [Walter, abst.], 82
industrial: biological tests of hazards [Policard & Collet, abst.], 57
industrial, from metal alloys: hygienic assessment [Archangelskaja & Borisenkova, abst.], 69
in Munich mining region [Landwehr, abst.], 466
silica-containing: action in atmosphere of respiratory system [Goldberg, abst.], 445
submicronic: deposition in respiratory tract [Dautrebande et al.], 383

E

- Ear protection [Guild, abst.], 85
- Epoxy resins
curing: cutaneous effects [Birmingham], 365
- Eyes
damage due to organic peroxides [Kuehle, abst.], 452
of workers in carbon disulfide mill [Kuwahara et al., abst.], 463

F

- Farmer's lung [Dickie & Rankin, abst.], 59
- Fluorides
gaseous: portable continuous analyzer [Howard & Weber], 355
- Fluoroscopes
shoe-fitting, in New South Wales [Bell & Whaite, abst.], 469
- Fuels
unleaded vs. leaded: smog chamber studies [Morriss et al., abst.], 78

G

- Gasoline
vapor poisoning [Aidin, abst.], 440

GB: See Isopropyl methylphosphonofluoridate

Generators
centimeter wave: hygiene problems [Gordon, abst.], 61

Gordon Research Conferences on Toxicology and Safety Evaluations, 649

H

Health questionnaire
self-administered [Erdmann], 339

Heart disease
coronary: mortality analyzed by broad occupational groups [Mortensen et al.], 1

Heat
aluminized clothing for work in hot environment [Nagata et al., abst.], 57

Heating
radiant, direct-fired: design conditions [Miller], 312

Human engineering
human as component [Taylor], 278
at International Business Machines Corporation [Schroeder], 283

Hydrocarbons
phenylalkanes and phenylalkenes: biochemorphology [Gerarde], 403

Hypertension
and arteriosclerosis in executive personnel and nonexecutives [Lee & Schneider, abst.], 462

I

Incinerators
multiple-chamber: effects of design factors on stack emissions [abst.], 77

Industrial hygiene
of uranium fabrication [Harris & Kingsley], 540

Industrial Hygiene Foundation
facts [Schrenk], 269

Insecticides
chlorinated hydrocarbon: study of workers during spray operations Winthrop & Felice, abst.], 68

Inter-American Conference on Occupational Medicine [Bloomfield], 504

International Congress on Occupational Health, 472

Iron
pentacarbonyl: toxicity study [Sunderman et al.], 11

Isocyanates
di-: toxicology [Zapp], 350

Isocyanates—continued
organic: safe use and safe handling [Strayer], 351

toluenedi-: microdetermination in atmosphere [Marcali], 354

Isopropyl methylphosphonofluoridate
chronic exposures of dogs to [Jacobson et al.], 5

Isotopes, radioactive
safe handling of bodies containing abst.], 470

L

Lead
absorption: serum transaminase activity after [Waldman & Borman], 431
chloride: erythrocyte sedimentation rate and fragility after in vitro exposure [Clarkson & Kench, abst.], 450
hazards in railway industry [Jones, abst.], 59
poisoning: BAL [Preda et al., abst.], 60
poisoning: diagnosis by test of urine for lead after administration of calcium di-sodium versenate [Albahary et al., abst.], 462
poisoning: effect of CaEDTA on iron and copper of blood and urine Teisinger & Fiserova-Bergerova, abst.], 453
poisoning: lead and porphyrins in bile of patients treated with calcium versenate [Saito & Moreo, abst.], 458
poisoning: porphyrin metabolism [Mindén & Thiele, abst.], 454
poisoning: renal involvement [Radulescu et al., abst.], 76
poisoning, occupational [Albach, abst.], 463
poisoning and its prevention in ornamentation of glass [Jensen & Jensen, abst.], 457

Low-back pain
disability evaluation [Cain], 593
management, conservative [Knapp], 577
management, surgical [Ghormley], 585
prevention through medical examination and job placement [Diveley], 572

Lungs
beryllium disease, chronic: radiological abnormalities [Gary & Schatzki], 117
diseases: oxygen inhalation therapy [Zorn et al., abst.], 461
dust from: identification of coal, carbon, and graphite [Otto & Winzler, abst.], 461

Lungs—continued

- functions in normal subjects [Sartorelli et al., abst.], 434
- function in patients with beryllium intoxication [Ferris], 146

M

Malathion

- aerosols: controlled human exposures to [Golz], 516

Massachusetts General Hospital

- Beryllium Case Registry: case data [Hall et al.], 100
- Beryllium Case Registry: exposure data and epidemiology—1958 [Peyton & Worcester], 94

Maximum Allowable Concentrations

- relation of exposure data in Beryllium Registry to [Williams], 263

Medical Service

- small-plant [Dickinson], 473

Mercury

- metal: control in laboratory [Brooks & Holmes, abst.], 465

Mines and mining

- diseases of miners: French conference [abst.], 442

N

NEWS AND COMMENT, 89, 472, 649

Nicotinic acid

- antidotal effects in benzene hexachloride poisoning in white rats [Wassermann et al.], 457

Nitro compounds

- health of workers exposed to in explosives manufacture [Forssman et al., abst.], 460

Nitrogen oxides

- occurrence, toxicity, hazard [Gray], 479
- reduction in vent gases [Streight, abst.], 79

Nitrogen dioxide

- continuous sampling and ultramicrodetermination [Jacobs & Hochheiser, abst.], 81
- and organic compounds: eye irritation from solar irradiation of [Harton & Bolze, abst.], 78
- portable gas monitor [Adley & Skillern, abst.], 80

Nitrous fumes

- long-term effects of exposure [Becklake et al., abst.], 58

Noise

- economic aspects of problem [Winbigler, abst.], 447

Noise—continued

- exposure in communities near jet air bases [Pietrasanta & Stevens, abst.], 59
 - industrial: criteria for levels [Frazier], 288
 - industrial: measurement [Eldred, abst.], 447
 - insurance and [Morrison, abst.], 447
 - loud: effects of sudden bursts on continuous visual task [Woodhead, abst.], 438
 - speech and [abst.], 55
- Nuclear technology
- health aspects [Wald], 345

O

Occupational hygiene

- instruments for use [Davies, abst.], 55

Ozone

- possible radiometric gas [Brinkman & Lamberts, abst.], 454

P

Parathion

- residues as cause of poisoning in crop workers [Quinby, abst.], 58; [Quinby & Lemmon, abst.], 449

Particulate matter

- in city atmospheres: determination and measurement of particles [Jacobs et al., abst.], 78
- fate in early postexposure period [Brieger & LaBelle], 510
- particle size of Witwatersrand mine dust [Tucker, abst.], 83
- sampler for wet gas streams [Thomas, abst.], 81
- sterile: tissue response to deposits [Chipelle et al., abst.], 460

Pesticides

- recommended common names [abst.], 434

Phenylalkanes

- and phenylalkenes: toxicology [Gerarde], 403

Phosphorus and phosphorus compounds

- esters: ACTH, chlorpromazine, and atropine treatment of poisoning [Frada & Guocciardi, abst.], 450

Plutonium

- low-level in urine: nuclear-track technique [Schwendiman & Healy, abst.], 87

Pneumoconiosis

- in coal miners [Barhad, abst.], 439

Pneumoconiosis—continued

- coalminers': correlation of anatomical and radiographic findings [Graubner, abst.], 441
- in diatomaceous earth workers [Ahlmarm et al., abst.], 462
- in foundry workers [McLaughlin, abst.], 73
- graphite [Koelsch, abst.], 436
- talc [Seeler et al.], 392
- talcosis, in soapstone workers [Ahlmarm et al., abst.], 462

Poisons, industrial

- cerebral cortex: changes in connections between neurons [Tolgsakaja, abst.], 67

Potassium and potassium compounds

- dichromate: skin hazards in manufacture [Tataru et al., abst.], 446
- dichromate: skin injury in industrial production [Tataru et al., abst.], 68

R

Radiation

- alpha, air-borne: monitor for [Hiebert et al., abst.], 87
- alpha emitters: deposition in respiratory tract of dogs [Morrow & Gibb, abst.], 448
- damage to offspring of irradiated women [Herskowitz, abst.], 470
- dose in lungs from radon-bearing atmosphere [Aurand et al., abst.], 471
- estimation of whole body dose from tritium in body water [Lawrence, abst.], 471
- exposure audit [Kennedy & Gasper, abst.], 471
- external environmental measurements in United States [Solon et al., abst.], 471
- external: personnel monitoring [Dealder et al., abst.], 469
- ionizing: biological action [Strelin, abst.], 472
- ionizing, and longevity of physicians [Seltser & Sartwell, abst.], 86
- nuclear: effects on behavior of rhesus monkeys [McDowell & Brown, abst.], 471
- personnel protection during repair work in contaminated areas [Gorodinsky & Shcherpakov, abst.], 470
- photofluorography: decreasing radiation [Ernsberger, abst.], 470
- photofluorography: reduction of hazards [Goldman & Schultz, abst.], 86
- protection problem from medical viewpoint [Holthusen, abst.], 471

Radiation—continued

- small doses: possible hazards [Lamerton, abst.], 470
 - state and local regulations [Harris], 302
- Radioactive materials
- regulations governing shipment: interpretation [Buckland], 33
- Remploy
- sheltered employment for severely disabled in Great Britain [Edwards, abst.], 434
- Respiration
- pathophysiology in chronic beryllium disease [Gaensler et al.], 132
- Respiratory tract
- deposition of submicronic dust [Dauterbande et al.], 383
- Roentgenography
- abnormalities in chronic pulmonary disease due to beryllium [Gary & Schatzki], 117
 - beryllium disease, chronic: diagnosis [Chamberlin], 126

S

Safety in Mines Research

- 1956 report [abst.], 467

Sarcoidosis

- differentiation from beryllium disease [Israel & Sones], 160

Sarin (anticholinesterase agent)

- effects in man [Grob & Harvey, abst.], 62

Selenium

- physiopathology and clinical data of intoxication [Giubileo & Pollini, abst.], 71

Silica

- amorphous, submicron: pathological reactions to parenteral injection [Policard & Collet, abst.], 64
- toxicity: in vitro neutralization [Marks, abst.], 62

Silicon carbide

- surfaces: chemistry [Clark & Holt, abst.], 455

Silicosis

- abdominal and general syndrome [Mosinger et al., abst.], 65
- abdominal lesions due to estrogens [Mosinger et al., abst.], 65
- anti-silicosis campaign (U. S. S. R.) [abst.], 441
- assessment of permanent impairment of physical capacity for work [Balmes, et al., abst.], 468

SUBJECT INDEX TO VOLUME 19

Silicosis—continued

- blood coagulation [Mark Rizzatti & Mari, abst.], 74
- collected works (Soviet) [abst.], 441
- fluorescence microscopy of lungs from exhumed cadavers [DeBernadi, abst.], 444
- in foundry: medical control [Ayre], 490
- fundamental problems [abst.], 443
- hyaline tissue: immunologic origin [Pernis, abst.], 453
- and industrial pulmonary diseases: conference [abst.], 440
- in Japan [Kawakami, abst.], 439
- lung function in Witwatersrand gold miner [Becklake et al., abst.], 435
- and other pneumoconioses [Pendergrass, abst.], 437
- physicochemical induction [Venturello, abst.], 76
- present concept and proposal of modifications [Gross], 428
- plasma proteins [Barhad et al., abst.], 60
- silica content of blood preceding clinical manifestations [Velican et al., abst.], 444
- spirometry and blood-gas analysis Valentin et al., abst.], 56
- statistical study [Roche et al., abst.], 74
- theory of causation [Soeffge, abst.], 76

Smog

- weather modification and [Neiburger et al., abst.], 79

Soap and detergents

- dermal cleaning agents for workers in industry [Fisher et al., abst.], 55

Spirography

- indices in pyrites miners [Sartorelli & Scotti], 435

Strontium

- radioactive, in man [Eckelmann et al., abst.], 88

Sulfur

- occupational workers [Frada et al.], 445
- organic: acute toxicity of thiols [Fairchild & Stokinger, abst.], 61

T

Tetrachloroethane

- determination [Zsupan & Varga, abst.], 459

Tin

- poisoning: benign pneumoconiosis [Oranguren et al., abst.], 459

Toxicity tests

- interpretation [Barnes, abst.], 63

Tranquilizers

- use in employed population [Rogg et al.], 567

Transaminase

- serum: activity after lead absorption [Waldman & Borman], 431

Trichloroethylene

- liver function in workers chronically exposed to [Capellini & Grisler, abst.], 448
- trichloroethanol in urine after exposure [Vlachova, abst.], 69

Trinitrotoluene

- determination in air [Mackay et al., abst.], 82

Tuberculo-pneumoconiosis

- experimental [Gross et al.], 320

U

Uranium

- air dust surveys and urine uranium data [Hoover, abst.], 470
- fabrication: industrial hygiene [Harris & Kingsley], 540
- hazard control in processing stainless steel and copper contaminated with [Davis et al., abst.], 87

V

Vanadium

- effects on serum cholesterol levels in man [Lewis], 419
- occupational exposure [Lewis], 497
- slag, and Thomas slag: illness due to [Reinl, abst.], 443

Ventilation

- of impermeable clothing [Christie et al., abst.], 56

Vital capacity

- bronchspirometric studies [Autio, abst.], 75

W

Welding

- arc-welders' pulmonary disease [Francheteau], 441
- arc: recommended safe practices [abst.], 84
- and cutting: safety [abst.], 85
- in naval shipyards: hygiene [Storlazzi], 307

Workmen's compensation
review of legislation, 1958 [Kalmykow],
368
role of labor [Soutar], 374

X-rays—continued
diagnostic procedures: gonad dose
[Lincoln & Gupton, abst.], 85

X

X-rays
diagnostic: health hazards [Hodges,
abst.], 86

Z

Zinc stearate
toxicology [Harding, abst.], 449

A.M.A. ARCHIVES OF
INDUSTRIAL HEALTH

VOLUME 20

JULY THROUGH DECEMBER, 1959

AMERICAN MEDICAL ASSOCIATION Publication

THE ARCHIVES OF
INDUSTRIAL HEALTH

NO. 10

INDUSTRIAL HEALTH ARCHIVES

AUTHOR AND TITLE INDEX TO VOLUME 20

In this Index in alphabetical order are the names of the authors of all articles and of all articles abstracted, followed by the page number on which the article or the abstract begins. Abstracts are indicated by [abst.] following the title. Page numbers in the Index refer to bold face (dark) numbers in the text.

For Subject Index see page [110].

A

- Adam, A.:** See **Szeinberg, A.**, jt. auth.
- Alpen, E. L.:** Radiological hazard evaluation—critical review of present concepts and new approach thereto [abst.], 84
- Altschule, M. D.:** Biochemical aspects of schizophrenia, 279
- Alvis, H. J.:** See **Peirano, J. H.**, jt. auth.
- Amdur, M. O.:** Physiological response of guinea pigs to atmospheric pollutants [abst.], 62
- Anton, G. T.:** See **Guyton, H. G.**, jt. auth.

B

- Baetjer, A. M.; Damron, C., and Budacz, V.:** Distribution and retention of chromium in men and animals, 136
- Lowney, J. F.; Steffee, C. H., and Budacz, V.:** Effect of chromium on incidence of lung tumors in mice and rats, 124
- Bailey, J. C.; Becher, A. F., and Henry, H. F.:** Inhalation from uranium contaminated clothing [abst.], 84
- Bair, W. J.:** Calculation of maximum permissible concentration in air, $MPC_{(air)}$, for Ru^{106} particles [abst.], 86
- Baldrige, H. D.; Jenden, D. J.; Knight, C. E.; Preziosi, T. J., and Tureman, J. R.:** Toxicology of triaryl phosphate oil: III, human exposure in operational use aboard ship, 258
- Barhad, B.; Petresco, L., and Sarf, I.:** Respiratory modifications due to dust [abst.], 327
- Barkow, D.:** Contraindication to use of barrier creams containing silicones [abst.], 326
- Bedjai, G.; Orbach, H. K., and Riesenfeld, F. C.:** Reaction of nitric oxide with activated carbon and hydrogen [abst.], 76
- Bell, A., and Jones, A. T.:** Fumigating with dichlorethyl ether and chlordane: hysterical sequelae [abst.], 343
- Belman, S.; Troll, W., and Nelson, N.:** Immunochemical studies on beryllium: progress report to April 1957 [abst.], 64
- Benton, D. P.; Elton, G. A. H.; Peace, E. A., Picknett, R. G.:** Coalescence of droplets in aqueous-disperse aerosols [abst.], 76
- Bernard, S. R.; Muir, J. R., and Royster, G. W., Jr.:** Distribution and excretion of uranium in man [abst.], 84
- Bienstock, D.; Brunn, L. W.; Murphy, E. M., and Benson, H. E.:** Sulfur dioxide: its chemistry and removal from industrial waste gases [abst.], 76
- Birmingham, D. J.:** New causes of occupational dermatoses, 489
- Bister, F.; Klavis, G.; Koehler, H., and Wittgens, H.:** Poisonings due to zinc chromate paints [abst.], 341
- Block, W. D.:** See **Cornish, H. H.**, jt. auth.
- Bolton, P. R.; Barnes, E. C.; Durkosh, E. D., and Small, W. D.:** Aerosol activity from experimental low power reactor operation [abst.], 352
- Bowker, J. R.:** Liberation of phosphine in machining of spheroidal graphite iron [abst.], 350
- Bradley, W. H.; Logan, W. P. D., and Martin, A. E.:** London fog of December 2nd-5th, 1957 [abst.], 75
- Breslin, A. J.:** See **Harris, W. B.**, jt. auth.
- Brieger, H.:** See **LaBelle, C. W.**, jt. auth.
- Brink, J. A., Jr., and Contant, C. E.:** Experiments on industrial Venturi scrubber [abst.], 75
- Broadbent, D. E.:** Effect of noise on "intellectual" task [abst.], 58
- Browning, E.:** Toxic solvents: review [abst.], 66
- Bruaux, P.:** Toxicity of 2 organic phosphate insecticides (Diazinon and Malathion) in workmen handling them [abst.], 331
- Brugsch, H. G.:** Fatal nephropathy during edathamil therapy in lead poisoning, 285
- Brunelle, M. F.:** See **Haagen-Smit, A. J.**, jt. auth.

Budacz, V.: See Baetjer, A. M., jt. auth.

Bushstueva, K. A.: Data for determination of limits of permissible concentration of aerosol of sulphuric acid in atmospheric air [abst.], 331

C

Carpenter, H. M.; Jenden, D. J.; Shulman, N. R., and Tureman, J. R.: Toxicology of triaryl phosphate oil: I. experimental toxicology, 234

Cartwright, J.; Wheatley, K., and Sing, K. S. W.: Determination of specific surface of different modifications of silica: comparison of results by different methods [abst.], 67

Cash, R.; Shapiro, R. L.; Levy, S. H., and Hopkins, S. M.: Chelating agents in therapy of beryllium poisoning [abst.], 335

Cederlung, J.; Liden, K., and Lindgren, M.: Radiation hazards during radon treatment of eye lesions [abst.], 84

Cember, H.: Bronchogenic carcinoma from radioactive particulates [abst.], 83

Challen, P. J. R.; Hickish, D. E., and Bedford, J.: Investigation of some health hazards in inert-gas tungsten-arc welding shop [abst.], 60

Chivers, C. P.: Respiratory function and disease among workers in alkaline dusts [abst.], 327

Clark, J. H.: Denaturation of proteins by chromium salts, 117

Cogan, D. G.: Ocular effects of radiation, 293

Colbourn, J. L., and Salvatore, R.: Toxicity and personal decontamination of boron hydride propellant fuels [abst.], 65

Commins, B. T.: Polycyclic hydrocarbons in rural and urban air [abst.], 72

Cornish, H. H., and Block, W. D.: Toxicology of uncured epoxy resins and amine curing agents, 390

Court Brown, W. M., and Doll, R.: Expectation of life and mortality from cancer among British radiologists [abst.], 71

Cummins, G. E. L.; Seang Aun Yeoh, and Davies, T. A. L.: Kaolin pneumoconiosis [abst.], 54

Curtis, J. K.; Bauer, H.; Loomans, S., and Rassmussen, H. K.: Pulmonary diffusion capacity studies: I. simplified technique of carbon monoxide breath-holding; II. clinical results using modified carbon monoxide breath-holding technique [abst.], 53

D

Dalhamn, T., and Gerhardsson, G.: Hygiene and toxicological study of ozone [abst.], 339

and Holma, B.: Animal experiments on spread of inhaled radioactive red phosphorus in body, 429

Damron, C.: See Baetjer, A. M., jt. auth.

Dancewicz, A. M.: Structure and protective action of chemical substances used in protection against action of ionizing radiation [abst.], 355

Darke, C. S., and Warrack, A. J. N.: Bronchiolitis from nitrous fumes [abst.], 336

Darley, E. F.; Stephens, E. R.; Middleton, J. T., and Hanst, P. L.: Oxidant plant damage from ozone-olefin reactions [abst.], 345

Dautrebande, L.; Beckmann, H., and Walkenhorst, W.: New studies on aerosols: III. production of solid, small-sized aerosols [abst.], 77

Delaunoy, A. L., and Heymans, C.: New studies on aerosols: IV. effect of fine dust particles on excised guinea-pig's lung before and after sympathomimetic aerosols [abst.], 63

Decker, H. M.: See Guyton, H. G., jt. auth.

Dimmick, R. L.: Jet disperser for compacted powders in 1- to 10-micron range, 8

Doig, A. T.: Arseniuretted hydrogen poisoning in tank cleaners [abst.], 61

Doll, R.: Cancer of lung and nose in nickel workers [abst.], 55

Donnelly, A. J.: See Sunderman, F. W., jt. auth.

Drinker, P.: Industrial hygiene and practice of occupational medicine, 271

DuBois, K. P.: See Murphy, S. D., jt. auth.

Duffer, G. J.: See Peirano, J. H., jt. auth.

Dunning, G. M., and Hilleken, J. A., eds.: Shorter-term biological hazards of fallout field [abst.], 54

Durham, W. F.; Hayes, W. J., Jr., and Mattson, A. M.: Toxicological studies of O,O-dimethyl-2,2-dichlorovinyl phosphate (DDVP) in tobacco warehouses, 202

E

Ehrlicher, H.: Benzidine: industrial medical aspect [abst.], 339

Engstrom, A.; Bjornerstedt, R.; Clemenson, C. J., and Nelson, A.: Bone and radiostrontium [abst.], 357

F

- Fairbairn, A. S., and Reid, D. D.: Air pollution and other local factors in respiratory disease [abst.], 345
- Faith, W. L.: Air Pollution Foundation, Los Angeles. 5th annual report, 1958 [abst.], 74
- Faulds, J. S.; King, E. J., and Nagelschmidt, G.: Dust content of lungs of coal workers from Cumberland [abst.], 327
- Fautrel, M.: Statistical assessment of biological data on early detection of occupational lead poisoning [abst.], 340
- Femmer, K.: Toxicity of monomethyl- and dimethylthioacetamide [abst.], 65
- Ferris, B. G., Jr.: See Gupta, A. S., jt. auth.
- Fitzgerald, J. J., and Flynn, J. L.: Health problems associated with civilian reactor program [abst.], 85
- Foreman, H.; Moss, W., and Eustler, R. C.: Clinical experiences with radioactive materials [abst.], 87
- Frederik, W. S.: Physiological aspects of human fatigue, 297
- Frenkil, J.: Some considerations in employment of arthritics in industry, 359
- Friberg, L.: Chronic cadmium poisoning, 401
Studies on metabolism of mercuric chloride and methyl mercury dicyanamide: experiments on rats given subcutaneous injections with radioactive mercury (Hg^{203}), 42
- Fried, J. F.; Schubert, J., and Lindenbaum, A.: Action of edathamil (EDTA) analogs on experimental lead poisoning, 473
- Friede, R. L.: Subacute boron hydride intoxication in rats: neuropathological and histochemical investigations, 448
- Friedlander, S. K.: Theory of aerosol filtration [abst.], 77
- Friess, S. L.; Jenden, D. J., and Tureman, J. R.: Toxicology of triaryl phosphate oil: II. quantitative study of toxicity in different production batches, 253
- Fulton, R. A., and Smith, F. F.: Respiratory protective devices: methods for testing them against pesticides [abst.], 82
- Furuya, Y.: Tissue reaction by amorphous fine silica and quartz with different sizes [abst.], 64
Tissue reactions produced by aluminum dust and effect of aluminum on development of silicosis [abst.], 63

G

- Gage, J. C.: Toxicity of epichlorhydrin vapour [abst.], 336
- Gale, H. J., and Peaple, L. H. J.: Study of radon content of groundlevel air at Harwell [abst.], 78
- Gerarde, H. W.: See Guertin, D. L., jt. auth.
- Gersing, R.: Microscope observation in frog lung in vivo after application of dust [abst.], 67
- Glauberman, H.: See Harris, W. B., jt. auth.
- Glorig, A., Jr., and Summerfield, A.: Noise: is it a health problem? [abst.], 58
- Goetz, A., and Tsuneishi, N.: Bacteriological irritation analogue for aerosols, 167
- Gombos, B.: Pulmonary nodulation by inhaling barium dust [abst.], 57
- Gore, A. T., and Shaddick, C. W.: Atmospheric pollution in County of London [abst.], 346
- Gottschalk, R. G., and Beers, H. N.: Selective toxicity of radioactive sulfate for mouse cartilage and bone marrow [abst.], 352
- Greifer, B., and Friedman, R.: Combustibility of simulated automobile exhaust gases [abst.], 80
- Griffiths, P., and Graham, E. D., Jr.: Field radiation monitoring relative to experimental reactors [abst.], 85
- Gross, P.; Westrick, M. L., and Mc Nervey, J. M.: Pulmonary response to proteinaceous dust, 477
- Guerdjikoff, C.: Study of some industrial lead hazards in Switzerland [abst.], 55
- Guertin, D. L., and Gerarde, H. W.: Toxicological studies on hydrocarbons: IV. method for quantitative determination of benzene and certain alkylbenzenes in blood, 262
- Gupta, A. S.; Ferris, B. G., Jr., and Rao, M. N.: Oxygen consumption of male Indian jute workers, 96
- Guyton, H. G.; Decker, H. M., and Anton, G. T.: Emergency respiratory protection against radiological and biological aerosols, 91

H

- Haagen-Smit, A. J., and Brunelle, M. F.: Application of phenolphthalin reagent to atmospheric oxidant analysis [abst.], 78

- Brunelle, M. F., and Hara, J.:** Nitrogen oxide content of smokes from different types of tobacco, 399
- Hammond, E. C.:** Smoking and death rates [abst.], 69
- Hara, J.:** See Haagen-Smit, A. J., jt. auth.
- Harding, H. E.; McLaughlin, A. I. G., and Doig, A. T.:** Clinical, radiographic, and pathological studies of lungs of electric-arc and oxyacetylene welders [abst.], 70
- Harris, W. B.; Breslin, A. J.; Glauberman, H., and Weinstein, M. S.:** Environmental hazards associated with milling of uranium ore: summary report, 365
- Harton, E. E., Jr., and Bolze, C. C.:** Eye irritation from solar radiation of organic compounds and nitrogen dioxide [abst.], 79
- Hartwig, Q. L.:** See Melville, G. S., Jr., jt. auth.
- Hawksley, P. G. W.; Badzioch, S., and Blackett, J. H.:** Improved sampling equipment for solids in flue gases [abst.], 78
- Hayes, W. J., Jr.:** See Durham, W. F., jt. auth.
- Hegy, E.:** Comprehensive testing of barrier creams [abst.], 61
- Henschler, D.:** Toxicity of modern tri-cresylphosphate [abst.], 329
- Henshaw, P. S.:** Assessing impact of environmental radiation on total health [abst.], 352
- Higgins, I. T. T., and Cochran, J. B.:** Respiratory symptoms, bronchitis and disability in random sample of agricultural community in Dumfriesshire [abst.], 343
- Hindmarsh, M.; Owen, M.; Vaughn, J.; Lamerton, L. F., and Spiers, F. W.:** Relative hazards of strontium 90 and radium 226 [abst.], 354
- Hodkinson, J. R.:** Note on particle-size distribution of microscopic coal and rock dusts [abst.], 348
- Hoegger, D.:** Work of Swiss Commission on Tetra-Ethyl Lead, 1947-1957 [abst.], 53
- Hoffmann, A.:** Measurements of dust emissions and their statistical evaluation [abst.], 350
- Hollis, O. L.; Ballou, J. E.; and Oakley, W. D.:** Metabolism of radio-ruthenium in rats consideration of permissible exposure limits [abst.], 83
- Holma, B.:** See Dalhamn, T., jt. auth.
- I**
- Ingram, W. T., and McCabe, L. C.:** Air pollution effects on airport visibility [abst.], 74
- J**
- Jaeger, R.:** Radiation protection [abst.], 357
- Jegier, Z.:** See Katz, M., jt. auth.
- Jehanno, C., and Lallemand, C.:** Determination of air pollution and ground irradiation due to plume of reactor in normal operation [abst.], 350
- Jenden, D. J.:** See Baldrige, H. D., jt. auth.
See Carpenter, H. M., jt. auth.
See Friess, S. L., jt. auth.
- Joels, N., and Pugh, L. G. C. E.:** Carbon monoxide dissociation curve of human blood [abst.], 335
- Joetten, K. W., and Klosterkoetter, W.:** Experiments on danger of lead poisoning from Graubleimennige-Arcanol—an anti-rust priming paint [abst.], 64
- Johnstone, H. F., and Coughanowr, D. R.:** Absorption of sulfur dioxide from air [abst.], 71
- Johnstone, R. T.:** Death due to dioxane? 445
- K**
- Kanno, S.; Fukui, S.; Ikeda, H., and Ono, U.:** Atmospheric SO₂ concentrations observed in Keihin industrial center and their relation to meteorological elements [abst.], 345
- Katz, M.; Rennie, R. P., and Jegier, Z.:** Air pollution hazards from diesel locomotive traffic in railway tunnel, 493
- Kay, K.:** Air pollution review, 1956-57 [abst.], 74
- Kincaid, J. F.:** See Sunderman, F. W., jt. auth.
- King, E. J.; Yoganathan, M., and Nagelschmidt, G.:** Effect of diamond dust alone and mixed with quartz on lungs of rats [abst.], 328
- Yoganathan, M., and Nagelschmidt, G.:** Tissue reactions produced by calcium fluoride in lungs of rats [abst.], 335
- Zaidi, S.; Harrison, C. V., and Nagelschmidt, G.:** Tissue reaction in lungs of rats after inhalation of coal dust containing 2% of quartz [abst.], 329
- Kingsley, W. H.:** Health hazards and control of epoxy resin operation [abst.], 328

- Kleinfeld, M.:** See Messite, J., jt. auth. and Udel, M. M.: Industrial code as tool in radiation protection, 199
- Knight, C. E.:** See Baldrige, H. D., jt. auth.
- Kodama, J. K., and Hine, C. H.:** Pharmacodynamic aspects of allyl alcohol toxicity [abst.], 334
- Koehel, P. C.:** Industrial relations aspects of aluminum therapy [abst.], 342
- Kollgaard, R.:** Abatement of smog due to flue gases [abst.], 349
- Kondritzer, A. A.; Mayer, W. H., and Zvirblis, P.:** Removal of Sarin from skin of eyes, 50
- Koshi, S.:** Meteorological study of atmospheric pollution in Tokyo city [abst.], 346
- Kovalevich, I. A.:** Silicosis from diatomaceous earth [abst.], 57
- Kriedt, P. H.:** See Mangelsdorff, A. F., jt. auth.

L

- LaBelle, C. W., and Brieger, H.:** Synergistic effects of aerosols: effects on rate of clearance from lung, 100
- Landwehr, M.:** Investigation of electrostatic charge on mine dusts [abst.], 77
- and Wiegand, H.:** Exposure of roasters to silicosis in Siegerland iron ore mines: medical investigations and mineralogical examination of dust; effect of iron oxide dust on pneumoconiosis risk [abst.], 328
- Langham, W. H.:** Potential hazard of world-wide Sr^{90} fallout from nuclear weapons testing [abst.], 357
- Lauer, O.:** Air jet sieve, a new device for testing sieves [abst.], 351
- Leach, L. J.; Spiegl, C. J.; Wilson, R. H.; Sylvester, G. E., and Lauterbach, K. E.:** Multiple chamber exposure unit designed for chronic inhalation studies [abst.], 336
- LeBouffant, L., and Davelu, M.:** Membrane filter equipment for taking dust samples [abst.], 347
- Leffingwell, T. P.:** See Melville, G. S., Jr., jt. auth.
- Leighton, P. A., and Perkins, W. A.:** Photochemical secondary reactions in urban air [abst.], 79
- Lewis, C. E.:** Biological actions of vanadium: III. effect of vanadium on excretion of 5-hydroxyindolacetic acid and amino acids and electrocardiogram of dog, 455

- Lindenbaum, A.:** See Fried, J. F., jt. auth.
- Lindstrom, O.:** See Swensson, A., jt. auth.
- Lion, J. S.:** Emotional stability of miners with nystagmus [abst.], 71
- Lippmann, M.:** Environmental exposure to uranium compounds: air, urine, and medical findings, 211
- Loeblich, H. J.; Koch, W., and Nordmann, M.:** Absorption of assimilated dusts: absorption of kieselguhr [abst.], 330
- Lowney, J. F.:** See Baetjer, A. M., jt. auth.
- Lucas, D. H.:** Atmospheric pollution of cities [abst.], 74
- Luechtrath, H.; Fribel, H., and von Graevenitz, A.:** Prolonged administration of Periston in experimental silicosis [abst.], 339
- Luhr, H. G.:** Quantitative examination of phagocytosis of various coal dusts, quartz dust, and diamond dust in tissue cultures [abst.], 330
- Lundgren, K. D.:** See Swensson, A., jt. auth.
- Lupu, N., and Velikan, K.:** Pneumoconiosis in children of industrial towns where the atmospheric air is polluted with dust containing silicon dioxide [abst.], 346

Mc

- McCallum, R. I., and Newell, D. J.:** Pneumoconiosis of coal miners in three Northumbrian collieries [abst.], 56
- McMurray, W. R.:** Radio-active fall-out and its hazards to man [abst.], 354
- McNerney, J. M.:** See Gross, P., jt. auth.

M

- Mader, P. P.; Glikzman, J.; Eye, M., and Chambers, L. A.:** Photochemical formation of air contaminants from automobile exhaust vapors [abst.], 75
- Glikzman, J.; Eye, M., and Chambers, L. A.:** Photochemical formation of air contaminants from automobile exhaust vapors: effect of different motor fuels [abst.], 78
- Magill, R. J.:** Definition of "significant amount" [abst.], 85
- Mangelsdorff, A. F., and Kriedt, P. H.:** Influenza vaccination, reaction rates, and absentee experience, 28
- Marinelli, L. D.:** Radioactivity and human skeleton: Janeway lecture, 1958 [abst.], 352

- Marks, J., and Nagelschmidt, G.:** Study of toxicity of dust with use of *in vitro* dehydrogenase technique, 383
- Mastromatteo, E.:** Mortality in city firemen: I. review, 1
Mortality in city firemen: II. study of mortality in firemen of city fire department, 227
- Matthes, F. T.; Kirschner, R.; Yow, M. D., and Brennan, J. C.:** Acute poisoning associated with inhalation of mercury vapor: report of 4 cases [abst.], 334
- Mattson, A. M.:** See Durham, W. F., jt. auth.
- Mayer, W. H.:** See Kondritzer, A. A., jt. auth.
- Meade, P. J., and Pasquill, F.:** Study of average distribution of pollution around Staythorpe [abst.], 73
- Meiklejohn, A.:** Industrial health—meeting the challenge [abst.], 53
- Melville, G. S., Jr.; Leffingwell, T. P., and Hartwig, Q. L.:** Effects of site of injection and radiation on toxicology of didymium nitrate, 15
- Messite, J.; Reddin, G., and Kleinfeld, M.:** Pulmonary talcosis, clinical and environmental study, 408
- Mikhailova, C.:** Effects of corticotrophin (ACTH) on development of experimental silicosis [abst.], 70
- Minette, A., and Van Wymeersch, L.:** Action of dusts and drugs on respiratory function: Pt. 6. results of study of acetylcholine aerosols in group of 182 coalminers [abst.], 341
- Morgan, J. G.:** Some observations on incidence of respiratory cancer in nickel workers [abst.], 56
- Morgan, K. Z.:** Current status of internal dose problem [abst.], 356
- Morken, D. A.:** Radiation dose to kidney of rat from inhaled radon, 505
- Morris, G. E.:** "Chrome" dermatitis: study of chemistry of shoe leather with particular reference to basic chromic sulfate [abst.], 329
- Morrow, P. E.; Gibb, F. R.; Gloutier, R.; Casarett, L. J., and Scott, J. K.:** Fate of indium sesquioxide and of indium¹¹⁴ trichloride hydrolysate following inhalation in rats [abst.], 82
- Morton, B. R.:** Ascent of turbulent forced plumes in calm atmosphere [abst.], 349
- Mosinger, M.; Fiorentini, H.; Feki, M. El; and Cartouzou, G.:** Metabolism of silica after intraperitoneal administration of high doses of quartz [abst.], 332
- Muenz, J.:** Occupational illness in glass grinders [abst.], 58
- Mukai, M.:** See Thomas, J. F., jt. auth.
- Murphy, S. D., and DuBois, K. P.:** Toxicity and anticholinesterase activity of tributyl phosphorotrichioate (DEF), 161
- Myers, F.:** See Szeinberg, A., jt. auth.

N

- Nagelschmidt, G.:** See Marks, J., jt. auth.
- Griffin, O. G., and Wheatley, K.:** Composition of airborne dusts in coal mines [abst.], 81
- Nelson, E. S.; King, E. J.; Attygalle, D., and Yoganathan, M.:** Recovery of quartz and other minerals from lungs of rats: study in experimental silicosis [abst.], 333
- Nicolet, S.:** Prevention of lead poisoning [abst.], 57
- Nonhebel, G.:** Technical provisions of British Clean Air Act [abst.], 74
- Norman, L. G.:** Health of bus drivers: study in London transport [abst.], 344
- Norwood, W. D.:** Common sense approach to problem of genetic hazard due to diagnostic radiology [abst.], 355

O

- O'Brien, R. D., and Davison, A. N.:** Antagonists to schradan poisoning in mice [abst.], 336
- Oddie, B. C.:** Atmospheric chemistry [abst.], 73
- Ordman, D.:** Cereal grain dusts as cause of respiratory allergy in South Africa [abst.], 326
- Orr, C., Jr.; Hurd, F. K., and Corbett, W. J.:** Aerosol size and relative humidity [abst.], 348

P

- Parmeggiani, L.; Cambruzzi, S., and Colombo, G.:** Carbon monoxide determination in expired air as practical method of diagnosis of acute CO intoxication [abst.], 66
- Pautrizel, R.; Rivasseau, J., and Rivasseau-Coutant, A.:** Sensitization of metallic ions in occupational dermatitis: special case of allergy to chrome in cement dermatitis [abst.], 69
- Pearsall, S. G.; Gemmell, L., and Breslin, A.:** Possible health hazards associated with laundering of radioactivity contaminated protective clothing [abst.], 354

- Peirano, J. H.; Alvis, H. J., and Duffner, G. J.:** Submarine escape training experience: summary of 25-year period, July, 1929-December, 1954, 106
- Peter, F.:** Survey of current dust suppression problems in stone industry [abst.], 327
- Pett, C. S.; Lovell, M. P., and Moore, E. J.:** Organic phosphorus insecticides and postmortem blood cholinesterase levels [abst.], 65
- Phair, J. J.; Carey, G. C. R.; Shephard, R. J., and Thompson, M. L.:** Some factors in design, organization and implementation of air hygiene survey [abst.], 73
- Plaa, G. L.; Evans, E. A., and Hine, C. H.:** Relative hepatotoxicity of 7 halogenated hydrocarbons [abst.], 65
- Preziosi, T. J.:** See **Baldrige, H. D.**, jt. auth.

R

- Ramot, B.:** See **Szeinberg, A.**, jt. auth.
- Rao, M. N.:** See **Gupta, A. S.**, jt. auth.
- Reddin, G.:** See **Messite, J.**, jt. auth.
- Rennie, R. P.:** See **Katz, M.**, jt. auth.
- Richardson, N. A., and Middleton, W. C.:** Evaluation of filters for removing irritants from polluted air [abst.], 348
- Rickards, A. G.; and Barrett, G. M.:** Rheumatoid lung changes associated with asbestosis [abst.], 69
- Roach, S. A.:** Counting errors due to overlapping particles in thermal precipitator samples [abst.], 348
- Roche, A. D.; Picard, D., and Vernhes, A.:** Silicosis of other workers: clinical and anatomo-pathologic study [abst.], 59
- Rockhold, W. T.; Wright, P. G., and Stokinger, H. E.:** Toxicity of methyl divinyl acetylene, 151
- Rogers, S. M.:** Review and appraisal of air pollution legislation in United States [abst.], 72
- Rostenberg, A., Jr.:** Predictive procedures for eczematous hypersensitivity, 181
- Rothberg, S.; Colbourn, J. L., and Salvatore, R.:** Toxicity and personal decontamination of boron hydride propellant fuels [abst.], 333
- Roubault, M.; Pascal, J., and Coppens, R.:** Possible relationship, direct or indirect, between number of cases of leukemia and radioactivity of soil [abst.], 357

S

- Saffiotti, U., and Degna, A. T.:** Studies on experimental fire clay silicosis: I. pathogenic activity of Martin furnace fire brick dusts [abst.], 60
- Saita, G., and Perini, A.:** Two cases of benzolism in home-work: late aplastic myelosis in mother, aplastic myelosis in small daughter [abst.], 66
- Saltzman, B. E.:** Kinetic studies of formation of atmospheric oxidants [abst.], 78
- Sanborn, E. N.:** See **Thomas, J. F.**, jt. auth.
- Sartorelli, E.:** Treatment of severe respiratory insufficiency in chronic lung disease [abst.], 70
- Schepers, G. W. H.:** Influence of fiberglass dust on tuberculosis: experimental inhalation study of 2 varieties of dust: histological observations [abst.], 59
- Schmid, W.:** Comparison of genetic effects of 31-Mev betatron radiation with 180-Kev X radiation by production of visible recessive mutations and gynandry in *Drosophila melanogaster* [abst.], 83
- Schrodt, A. G.; Hartgering, J. B., and Woodward, K. T.:** Excretion of radioactive fission fragments by man during continental and overseas weapons tests [abst.], 83
- Schroedter, S., and Saitmacher, H.:** On radiographical demonstration of experimental silicosis in guinea pigs [abst.], 340
- Schubert, J.:** See **Fried, J. F.**, jt. auth.
- Schwarz, W., and Merker, H. J.:** Electron microscope observations of connective tissues of lung, mesentery, and omentum of rats [abst.], 330
- Scorer, R. S.:** Behavior of chimney plumes [abst.], 349
- Scott, J. A.:** London fog of December 1957 [abst.], 75
- Sexton, R. J.:** Health information for employees: utilization of one of methods of health education and its application to employees of chemical plant, 303
- Sheba, C.:** See **Szeinberg, A.**, jt. auth.
- Shirakawa, M.:** Experimental studies on toxicity of benzene hexachloride (BHC) and dichlorodiphenyltrichloroethane (DDT): I. toxicity tests of insecticides following various administrations to laboratory animals [abst.], 342

Shone, L. B.: Occupational health statistics, 21

Shuck, E. A.; Ford, H. W., and Stephens, E. R.: Air pollution effects of irradiated automobile exhaust as related to fuel composition [abst.], 80

Shulman, N. R.: See **Carpenter, H. M.**, jt. auth.

Sillery, R. J.: Decompression sickness: review of literature and previously unreported histologic observations [abst.], 60

Simpson, T.: Chronic bronchitis and emphysema [abst.], 343

Spencer, R. P.: Neutron activation of trace metals as tool in industrial health and toxicology, 194

Stannard, J. N., and Morrow, P. E.: Retention of sub-micron aerosols in human respiratory tract [abst.], 54

Steffee, C. H.: Histopathologic effects of rare earths administered intraperitoneally to rats: preliminary report, 414

See **Baetjer, A. M.**, jt. auth.

Stewart, N. G.; Gale, H. J., and Crooks, R. N.: Atmospheric diffusion of gases discharged from chimney of Harwell reactor BEPO [abst.], 77

Stocks, P.: Air pollution and cancer mortality in Liverpool hospital region and North Wales, [abst.], 72

Stokinger, H. E.: See **Rockhold, W. T.**, jt. auth.

Streng, K.: Method for determination of small amounts of selenium in air and in biological material [abst.], 347

Sunderman, F. W.; Donnelly, A. J.; West, B., and Kincaid, J. F.: Nickel poisoning. IX. carcinogenesis in rats exposed to nickel carbonyl, 36

and **Sunderman, F. W., Jr.:** Nickel poisoning: VIII. Dithiocarb; new therapeutic agent for persons exposed to nickel carbonyl [abst.], 341

Suzuki, Y.; Nishiyama, K., and Matsuka, Y.: Studies on lead content and physical properties of hair of lead poisoning [abst.], 331

Swensson, A., and Lindstrom, O.: Retention of various mercury compounds after subacute administration, 467

Lundgren, K. D., and Lindstrom, O.: Distribution and excretion of mercury compounds after single injection, 432

Szeinberg, A.; Adam, A.; Myers, F.; Sheba, C., and Ramot, B.: Hematological survey of industrial workers with enzyme-deficient erythrocytes, 510

T

Taplin, G. V.; Meredith, O. M., Jr., and Kade, H.: Evaluation of acute inhalation hazard from radioactive fall-out materials by analysis of results from field operations and controlled inhalation studied in laboratory [abst.], 86

Taylor, L. S.: History of International Commission on Radiological Protection (ICRP) [abst.], 356

Maximum permissible radiation exposures to man [abst.], 351

Tebbens, B. D.: Air pollution trends—San Francisco Bay Area, 155

See **Thomas, J. F.**, jt. auth.

Tempest, M. N., and Atkins, J. B.: Influence of clothing on pattern and severity of burns studied in some recent colliery fire-damp ignitions [abst.], 82

Teresi, J. D., and Newcombe, C. L.: Study of maximum permissible concentrations of radioactive fallout in water and air based upon military exposure criteria [abst.], 85

Terry, E. A., Jr.: Epoxy resin dermatitis outbreak [abst.], 59

Thaer, A.: Investigations on photometric evaluation of konimeter samples [abst.], 350

Thaxter, M. D.: Loading and handling radioactive targets for accelerator bombardment [abst.], 84

Thomas, J. F.; Sanborn, E. N.; Mukai, M., and Tebbens, B. D.: Identification of aldehydes in polluted atmospheres and combustion products, 420

Thompson, R. C.; Weeks, M. H.; Hollis, O. LeR.; Ballon, J. E., and Oakley, W. D.: Metabolism of radio-ruthenium in rats consideration of permissible exposure limits [abst.], 83

Trasko, V. M.: Silicosis, a continuing problem [abst.], 328

Tsuneishi, N.: See **Goetz, A.**, jt. auth.

Tureman, J. R.: See **Baldrige, H. D.**, jt. auth.

See **Carpenter, H. M.**, jt. auth.

See **Friess, S. L.**, jt. auth.

U

Udel, M. M.: See **Kleinfeld, M.**, jt. auth.

V

Vandekar, M.: Toxic properties of demetonmethyl (Metasystox) and some related compounds [abst.], 337

- Verga, L., and Belloni, F.:** Case of purpura due to phosphine poisoning [abst.], 68
- Vincent, D.; Einbrodt, H. J.; Sperling, H.; Fitzek, J., and Bernhard, G.:** Sili-cosis—damage due to combination of different effects? On radioactivity of dusts isolated from lungs of silicotic coal miners from the Ruhr [abst.], 325
- von Oettingen, W. F.:** Aliphatic acids and their esters—toxicity and potential dangers: saturated monobasic aliphatic acids and their esters, 517
- Vorobjeva, R. S.:** Question of toxicity of cadmium oxide [abst.], 62
- W**
- Wassermann, M.; Mihail, G., and Cojocaru, V.:** Hematological studies in experi-mental lead poisoning in homoeothermic animals with aid of phase contrast microscopy [abst.] 64
- Watanabe, K.:** Influence of radioactive dust on experimental pneumoconiosis [abst.], 352
- Weinstein, M. S.:** See Harris, W. B., jt. auth.
- Weiss, M. M., Sr., and Weiss, M. M., Jr.:** Five-year follow-up study of men who returned to work after myocardial infarction [abst.], 70
- Weitgasser, H.:** Prevention of industrial dermatitis by preemployment dermatological examinations [abst.], 344
- West, B.:** See Sunderman, F. W., jt. auth.
- West, P. W.; Sen Buddhadev, and Gibson, N. A.:** Gas-liquid chromatographic analysis applied to air pollution [abst.], 347
- Westrick, M. L.:** See Gross, P., jt. auth.
- White, M. R.:** Human and cattle thyroid radioactivity associated with fallout: October 1955 to October 1956 [abst.], 85
- Widmann, H.:** Acute renal failure due to carbon tetrachloride poisoning [abst.], 337
- Wilhelm, C.:** Radiation exposure in child-hood [abst.], 353
- Williams, H. I.:** Carbon dioxide poisoning: report of 8 cases with 2 deaths [abst.], 332
- Williams, W. J.:** Pathology of lungs in 5 nickel workers [abst.], 68
- Wood, C. H.; Ball, K. P., and Teare, N. D.:** Case of beryllium disease [abst.], 58
- Wright, P. G.:** See Rockhold, W. T., jt. auth.
- Wyndham, C. H., and Cooke, H. M.:** Re-view of Chamber of Mines Acclima-tization procedures [abst.], 324
- Z**
- Zeglio, P.:** Late results in mercurial poison-ing [abst.], 338
- Zuppinger, A.:** Danger from ionizing radiation [abst.], 353
- Zvirblis, P.:** See Kondritzer, A. A., jt. auth.
- Zwislocki, J.:** Ear protection: effectiveness vs. comfort [abst.], 351

SUBJECT INDEX TO VOLUME 20

The following Index contains an alphabetical list of all significant subjects presented in the volume. Abstracts are indicated by [abst.]. Books reviewed are listed alphabetically by author and by title under the heading "BOOKS." Page numbers in the Index refer to bold face (dark) numbers in the text.

A

Absenteeism

in industry: influenza vaccination, reaction rates and absentee experience [Mangelsdorff & Kriedt], 28

ABSTRACTS FROM CURRENT LITERATURE, 53
323

Acclimatization

Chamber of Mines, procedures [Wyndham & Cooke, abst.], 324

Acetylcholine

aerosols in group of 182 coal miners: action on respiratory function [Minette & Van Wymersch, abst.], 341

ACTH: See Corticotropin

Aerosols

acetylcholine, in group of 182 coal miners [Minette & Van Wymersch, abst.], 341

activity from experimental low power reactor operation [Bolton et al., abst.], 352

aqueous-disperse: coalescence of droplets in [Benton et al., abst.], 76

bacteriological irritation analogue for [Goetz & Tsuneishi], 167

biological and radiological: emergency respiratory protection against [Guyton et al.], 91

compact powders in one- to 10-micron range: jet disperser for [Dimmick], 8
filtration: theory of [Friedlander, abst.], 77

radiological and biological: emergency respiratory protection against [Guyton et al.], 91

solid, small-sized: production of [Dautrebande et al., abst.], 77

sub-micron, in human respiratory tract: retention of [Stannard & Morrow, abst.], 54

sympathomimetic: effect of fine dust particles on lung before and after administering of [Dautrebande et al., abst.], 63

synergistic effects on rate of clearance from lung [LaBelle & Brieger], 100

Air hygiene

survey: factors in design, organization and implementation of [Phair et al., abst.], 73

Air pollution

airborne dye trace in pollutants [abst.], 79

airport visibility: effects on [Ingram & McCabe, abst.], 74

aldehydes in polluted atmospheres and combustion products: identification [Thomas et al.], 420

ascent of turbulent forced plumes in calm atmosphere [Morton, abst.], 349

atmospheric oxidants: formation of [Saltzman, abst.], 78

automobile exhaust as related to fuel composition [Shuck et al., abst.], 80

automobile exhaust gases, simulated: combustibility of [Greifer & Friedman, abst.], 80

automobile exhaust vapors: photochemical formation of air contaminants from [Mader et al., abst.], 75

average distribution of, around Staythorpe [Meade & Pasquill, abst.], 73
British Clean Air Act [Nonhebel, abst.], 74

and cancer mortality in Liverpool hospital region [Stocks, abst.], 72

chimney plumes: behavior of [Scorer, abst.], 349

contaminants from automobile exhaust vapors: effect of different motor fuels [Mader et al., abst.], 78

course on, offered at New York University Post-Graduate Medical School, 444

diesel locomotive traffic in railway tunnel: hazards from [Katz et al.], 493

evaluation of filters for removing irritants [Richardson & Middleton, abst.], 348

gas-liquid chromatographic analysis applied to [West et al., abst.], 347

and ground irradiation due to plume of reactor in normal operation [Jehanno & Lallemand, abst.], 350

in County of London [Gore & Shaddick, abst.], 346

in respiratory disease [Fairbairn & Reid, abst.], 345

in Tokyo city: meteorological study [Koshi, abst.], 346

instruments for study of atmospheric pollution. Ed. 3 [American Society of Mechanical Engineers, abst.], 326

legislation in United States: review and appraisal [Rogers, abst.], 72

Air pollution—continued

- Los Angeles photochemical smog: fifth annual report, Air Pollution Foundation [Faith, abst.], 74
- measurements of National Air Sampling Network—analysis of suspended particulate samples collected 1953-1957 [abst.], 347
- of cities [Lucas, abst.], 74
- photochemical secondary reactions in urban air [Leighton & Perkins, abst.], 79
- physiological response of guinea pigs to [Amdur, abst.], 62
- review, 1956-57, with bibliography [Kay, abst.], 74
- silicon dioxide: pneumoconiosis in children of industrial towns with heavily polluted air containing [Lupu & Velikan, abst.], 346
- trends—San Francisco Bay Area [Tebbens], 155

Aldehydes

- in polluted atmospheres and combustion products: identification of [Thomas et al.], 420

Aliphatic acids

- and their esters—toxicity and potential dangers: saturated monobasic aliphatic acids and their esters [von Oettingen], 517

Allergy

- eczematous hypersensitivity: predictive procedures for [Rostenberg], 181
- occupational: lectures [abst.], 324

Allyl alcohol

- toxicity: pharmacodynamic aspects of [Kodama & Hine, abst.], 334

Aluminum

- therapy: industrial relations aspects of [Koechel, abst.], 342
- tissue reactions produced by, dust and effect on development of silicosis [Furuya, abst.], 63

American Academy of Occupational Medicine

- 11th annual meeting: papers read, 271-322

American Conference of Governmental Industrial Hygienists

- threshold limit values for 1959, 266

American Medical Association

- new publication: *Old King Cold*, illustrated pamphlet, 180

Amine curing agents

- toxicology of, and uncured epoxy resins [Cornish & Block], 390

Apparatus

- air jet sieve: new device for testing sieves [Lauer, abst.], 351
- improved sampling equipment for solids in flue gases [Hawksley et al., abst.], 78

Apparatus—continued

- multiple chamber exposure unit designed for chronic inhalation studies [Leach et al., abst.], 336
- jet disperser for compacted powders in the one- to 10-micron range [Dimmick], 8
- membrane filter equipment for taking dust samples [LeBouffant & Davelu, abst.], 347

Arsine

- arseniuretted hydrogen poisoning in tank cleaners [Doig, abst.], 61

Arthritis

- employment of arthritics in industry [Frenkil], 359

Asbestosis

- rheumatoid lung changes associated with [Rickards & Barrett, abst.], 69

Asian influenza: See Influenza

Atmosphere

- chemistry [Oddie, abst.], 73

Aviation

- pilot fatigue: physiological aspects [Frederik], 297

B

Bacteriological irritation analogue

- for aerosols [Goetz & Tsuneishi], 167

Barium

- dust: pulmonary nodulation by inhaling [Gombos, abst.], 57

Barrier creams: See Creams, barrier

Benzidine

- industrial medical aspect [Ehrlicher, abst.], 339

Benzolism

- in home-work: aplastic myelosis [Saita & Perini, abst.], 66

Beryllium

- disease [Wood et al., abst.], 58
- immunochemical studies [Belman et al., abst.], 64
- poisoning: chelating agents in therapy of [Cash et al., abst.], 335

BIA test: See Bacteriological irritation analogue

Blood

- alkylbenzenes and benzene in: method for quantitative determination [Guertin & Gerarde], 262
- benzene and certain alkylbenzenes in: method for quantitative determination [Guertin & Gerarde], 262
- human: carbon monoxide dissociation curve of [Joels & Pugh, abst.], 335

Bone

- and radiostromium [Engstrom et al., abst.], 357

BOOKS

- Air Pollution Control [Faith], 533
 Brookes, R. B.: Re-education of Injured Shoulder, 358
 Conference on Exposure to Silica Dusts in Industrial Atmospheres, Lisbon, Portugal, Sept. 12-13, 1956: collection of reprints from La Revue Mines, no. 5, 1957, 532
 Danger in Air [Stewart], 533
 Eckardt, R. E.: Industrial Carcinogens, 358
 Faith, W. L.: Air Pollution Control, 533
 Fisher, R. A.: Smoking: Cancer Controversy, 532
 Genetics, Radiobiology and Radiology Proceedings, Midwestern Conference [Scott & Evans], 533
 Glove Boxes and Shielded Cells for Handling Radioactive Materials: Record of Proceedings of Symposium on Glove Box Design and Operation, Harwell, England, Feb. 19-21, 1957 [Walton, ed.], 90
 Health in Industry [Hunter], 89
 Hunter, D.: Health in Industry, 89
 Industrial Carcinogens [Eckardt], 358
 International Atomic Energy Agency, Vienna, Austria: Safe Handling of Radioisotopes [manual], 532
 International Directory of Institutions Engaged in Study, Research and Other Activities in Field of Occupational Safety and Health, 90
 MacNalty, A. S.: Preservation of Eyesight, 358
 Manual of Analytical Methods Recommended for Sampling and Analysis of Atmosphere Contaminants, 88
 Oak Ridge National Laboratory, and U. S. Public Health Service: Report of Joint Program of Studies on Decontamination of Radioactive Waters ORNL-2557, 534
 Preservation of Eyesight [MacNalty], 358
 Recherches sur la toxicologie du thallium [Truhaut], 88
 Re-education of Injured Shoulder [Brookes], 358
 Report on Joint Program of Studies on Decontamination of Radioactive Waters ORNL-2557 [Oak Ridge National Laboratory and U. S. Public Health Service], 534
 Safe Handling of Radioisotopes: manual [International Atomic Energy Agency, Vienna, Austria], 532
 Scott, W. G., and Evans, T.: Genetics, Radiobiology and Radiology Proceedings, Midwestern Conference, 533
 Smoking: Cancer Controversy [Fisher], 532

BOOKS—continued

- Stewart, O.: Danger in Air, 533
 Truhart, R.: Recherches sur la toxicologie du thallium, 88
 Walton, G. N., ed.: Glove Boxes and Shielded Cells for Handling Radioactive Materials: Record of Proceedings of Symposium on Glove Box Design and Operation, Harwell, England, Feb. 19-21, 1957, 90
 Boron
 hydride propellant fuels: toxicity and personal decontamination of [Colbourn & Salvatore, abst.], 65; [Rothberg et al., abst.], 333
 hydride: subacute, intoxication in rats: neuropathological and histochemical investigations [Friede], 448
 Bronchitis
 chronic, and emphysema [Simpson, abst.], 343
 respiratory symptoms, and disability: in agricultural community in Dumfriesshire [Higgins & Cochran, abst.], 343
 Burns
 colliery fire-damp ignition: influence of clothing on pattern and severity of [Tempest & Atkins, abst.], 82
 Bus drivers
 health of: study in London transport [Norman, abst.], 344
 C
 Cadmium
 oxide toxicity: question of [Vorobjeva, abst.], 62
 poisoning, cronic [Friberg], 401
 Calcium
 fluoride in lungs of rats: tissue reactions produced by [King et al., abst.], 335
 Cancer
 among British radiologists: expectation of life and mortality from [Court Brown & Doll, abst.], 71
 Carbon dioxide
 poisoning: report of 8 cases with 2 deaths [Williams, abst.], 332
 Carbon monoxide
 dissociation curve of human blood [Joels & Pugh, abst.], 335
 in expired air: determination of, as diagnosis of acute CO intoxication [Parmeggiani et al., abst.], 66
 Carbon tetrachloride
 poisoning: acute renal failure due to [Widmann, abst.], 337
 Carcinoma
 bronchogenic, from radioactive particulates [Cember, abst.], 83

SUBJECT INDEX TO VOLUME 20

Carcinogenesis

in rats exposed to nickel carbonyl [Sunderman et al.], 36

Cardiovascular-renal diseases

cause of mortality in city firemen [Mastromatteo], 227

Casualties

submarine escape training experience: summary of 25-year period [Peirano et al.], 107

Chelation

agents in therapy of beryllium poisoning [Cash et al., abst.], 335

Chemicals

health information for employees of chemical plant [Sexton], 303

new causes of occupational dermatoses [Birmingham], 489

Cholinesterase

anticholinesterase activity and toxicity of tributyl phosphorotrithioate [Murphy & DuBois], 161

Chromium and chromium compounds

denaturation of proteins by chromium salts [Clark], 117

distribution and retention in men and animals [Baetjer et al.], 136

effect on incidence of lung tumors in mice and rats [Baetjer et al.], 124

Clothing

protective, radioactively contaminated: possible health hazards associated with laundering of [Pearsall et al., abst.], 354

Coal mining

acetylcholine aerosols in group of 182 coal miners [Minette & Van Wymersch, abst.], 341

air-borne dust in coal mines [Nagelschmidt et al., abst.], 81

content of lungs of coal workers from Cumberland [Faulds et al., abst.], 327

pneumoconiosis: in 3 Northumbrian collieries [McCallum & Newell, abst.], 56

Combustion products

aldehydes in, and polluted atmospheres: identification [Thomas et al.], 420

Connective tissue: See Tissue, connective

Corticotropin

effects of ACTH on development of experimental silicosis [Mikhalova, abst.], 70

Creams

barrier, comprehensive testing [Hegy, abst.], 61

barrier, containing silicones: contraindications to use of [Barkow, abst.], 326

D

DDVP: See O,O-dimethyl-2,2-dichlorovinyl phosphate

Decaborane

compound high-energy fuel: neuropathological investigations of subacute exposures in rats [Friede], 448

Decompression

sickness: review of literature [Sillery, abst.], 60

DEF: See Tributyl phosphorotrithioate

Dehydrogenase

in vitro, technique in study of toxicity of dust [Marks & Nagelschmidt], 383

Demeton-methyl

toxic properties of Metasystox and some related compounds [Vandekar, abst.], 337

Dermatitis

"chrome": chemistry of shoe leather with reference to basic chromic sulfate [Morris, abst.], 329

industrial: prevention by preemployment dermatological examinations [Weitgasser, abst.], 344

new causes of occupational dermatoses [Birmingham], 489

Dermatoses

occupational: new causes of [Birmingham], 489

Diazinon

and Malathion: toxicity of 2 organic phosphate insecticides in workmen handling them [Bruaux, abst.], 331

Didymium nitrate

toxicology: effects of site of injection and radiation on [Melville et al.], 15

Diesel locomotive

traffic in railway tunnel: air pollution hazards from [Katz et al.], 493

Dimethylthioacetamide: See Thioacetamide

Dioxane

death due to dioxane? [Johnstone], 445

Dithiocarb: See Sodium diethyldithiocarbamate

Dust

air-borne, in coal mines [Nagelschmidt et al., abst.], 81

alkaline: respiratory function and disease among workers in [Chivers, abst.], 327

barium: pulmonary nodulation by inhaling [Gombos, abst.], 57

cereal grain dusts as cause of respiratory allergy in South Africa [Ordman, abst.], 326

Dust—continued

- coal, containing 2% of quartz: tissue reaction of lungs of rats [King et al., abst.], 329
- content of lungs of coal workers from Cumberland [Faulds et al., abst.], 327
- diamond: effect, alone and mixed with quartz, on lungs of rats [King et al., abst.], 328
- emissions: measurements of [Hoffmann, abst.], 350
- in frog lung: microscope observation [Gersing, abst.], 67
- kieselguhr: absorption of [Loeblich et al., abst.], 330
- microscopic coal and rock dusts: particle size distribution of [Hodkinson, abst.], 348
- mine: electrostatic charge on [Landwehr, abst.], 77
- phagocytosis of various coal dusts, quartz dust, and diamond dust in tissue cultures [Luhr, abst.], 330
- proteinaceous: pulmonary response to [Gross et al.], 477
- radioactive: influence on experimental pneumoconiosis [Watanabe, abst.], 352
- radioactive: silicosis—damage due to combination of different effects? [Vincent et al., abst.], 325
- respiratory modifications due to [Barhad et al., abst.], 327
- samples: membrane filter equipment for [LeBouffant & Davelu, abst.], 347
- samples: photometric evaluation of konimeter [Thaer, abst.], 350
- suppression problems in stone industry [Peter, abst.], 327
- toxicity of, with use of in vitro dehydrogenase technique [Marks & Nagelschmidt], 383

E

- Ear protection
 - effectiveness vs. comfort [Zwislocki, abst.], 351
- Earths
 - diatomaceous: silicosis from [Kovalevich, abst.], 57
 - rare: histopathologic effects of, administered intraperitoneally to rats [Steffe], 414
- Eczema
 - hypersensitivity: predictive procedures for [Rostenberg], 181
- Edathamil
 - calcium-disodium analogs: action on experimental lead poisoning [Fried et al.], 473
 - calcium-disodium (versenate, EDTA) therapy in lead poisoning: fatal nephropathy during [Brugsch], 285
- EDTA: See Edathamil

Electrocardiogram

- of dog: effect of vanadium on, and excretion of 5-hydroxyindolacetic acid and amino acids [Lewis], 455
- Employees
 - of chemical plant: health information for [Sexton], 303
- Employment
 - of arthritics in industry [Frenkil], 359
- Enzymes
 - deficient erythrocytes: hematological survey of industrial workers with [Szeinberg et al.], 510
- Epichlorhydrin
 - vapour: toxicity of [Gage, abst.], 336
- Epoxy resins
 - dermatitis outbreak [Terry, abst.], 59
 - health hazards and control of, operation [Kingsley, abst.], 328
 - new causes of occupational dermatoses [Birmingham], 489
 - uncured: toxicology of, and amine curing agents [Cornish & Block], 390
- Erythrocytes
 - enzyme-deficient: hematological survey of industrial workers with [Szeinberg et al.], 510
- Ethylenediaminetetraacetic acid: See Edathamil
- European Academy of Allergy
 - occupational allergy: lectures during course on occupational allergy at the Hague, May, 1958 [abst.], 324
- Exhibits, scientific
 - for Industrial Health Conference, 534
- Eyes
 - irritation from solar radiation of organic compounds and nitrogen dioxide [Hartton & Bolze, abst.], 79
 - ocular effects of radiation [Cogan], 293
 - removal of Sarin from, and skin [Kondritzer et al.], 50

F

- Fatigue
 - human: physiological aspects of [Fredrik], 297
- Fiberglas
 - plastic dust: influence on tuberculosis [Scheppers, abst.], 59
- Firemen
 - mortality in city firemen: I. review [Mastromatteo], 1
 - mortality in: II. of large city fire department [Mastromatteo], 227
- Flue gases
 - abatement of smog due to [Kollgaard, abst.], 349
 - sampling equipment for solids in [Hawksley et al., abst.], 78

- Fluoroacetates: See Sodium fluoroacetate
- Fog
London fog of December 1957 [Scott; Bradley et al., abst.], 75
- Formic acid
and esters—toxicity and potential dangers [von Oettingen], 517
- Fumigation
with dichlorethyl ether and chlordane: hysterical sequelae [Bell & Jones, abst.], 343

G

- Gases
atmospheric diffusion of, discharged from chimney of Harwell Reactor BEPO [Stewart et al., abst.], 77
- Glass
grinders: occupational illness in [Muenz, abst.], 58
- Glucose-6-phosphate dehydrogenase deficiency in erythrocytes: hematological survey of industrial workers [Szeinberg et al.], 510

H

- Health
industrial: See Industrial health
information for employees [Sexton], 303
occupational: See Occupational health
- Heart
muscle: follow-up study of men who returned to work after myocardial infarction [Weiss & Weiss, abst.], 70
- Hemolysis
hematological survey of industrial workers with enzyme-deficient erythrocytes [Szeinberg et al.], 510
- Hg²⁰³: See Mercury, radioactive
- Hydrocarbons
halogenated: relative hepatotoxicity of [Plaa et al., abst.], 65
polycyclic, in rural and urban air [Commins, abst.], 72
toxicological studies: determination of benzene and certain alkylbenzenes in blood [Guertin & Gerarde], 262
- Hypersensitivity
eczematous: predictive procedures for [Rosentenberg], 181

I

- Indium
fate of indium sesquioxide and of indium²¹⁴ trichloride hydrolysate following inhalation in rats [Marrow et al., abst.], 82
- Industrial code
as tool in radiation protection [Kleinfeld & Udel], 199

- Industrial health: See also Occupational health
industrial hygiene and practice of occupational medicine [Drinker], 271
meeting the challenge [Meiklejohn, abst.], 53
neutron activation of trace metals as tool in toxicology and [Spencer], 194
- Industrial Health Conference
scientific exhibits for 1960 conference, 534
- Industrial hygiene: See Industrial health and practice of occupational medicine [Drinker], 271
- Industry
employment of arthritics in [Frenkil], 359
environmental hazards associated with milling of uranium ore [Harris et al.], 365
hematological survey of industrial workers with enzyme-deficient erythrocytes [Szeinberg et al.], 510
influenza vaccination, reaction rates, and absentee experience [Mangelsdorff & Kriedt], 28
occupational dermatoses: new causes of [Birmingham], 489
occupational skin problems: postgraduate course, University of Cincinnati, 180
- Infarction
myocardial: follow-up study of men who returned to work after [Weiss & Weiss, abst.], 70
- Influenza
vaccination (Asian), reaction rates, and absentee experience [Mangelsdorff & Kriedt], 28
- Inhalation
multiple chamber exposure unit designed for chronic, studies [Leach et al., abst.], 336
- Insecticides
benzene hexachloride and dichlorodiphenyltrichloroethane: toxicity tests of [Shirakawa, abst.], 342
organic phosphate: toxicity of Diazinon and Malathion in workmen handling them [Bruaux, abst.], 331
organic phosphorus, and post-mortem blood cholinesterase levels [Pett et al., abst.], 65
- International Commission on Radiological Protection
history of [Taylor, abst.], 356
- International Congress on Occupational Health
13th, New York: announcement, 180
- Ions
metallic: sensitization in occupational dermatitis [Pautrizel et al., abst.], 69

J

- Jute workers
male Indian: oxygen consumption of
[Gupta et al.], 96

K

- Kaolin
pneumoconiosis [Cummins et al.], 54

Kidneys

- fatal nephropathy during edathamil therapy in lead poisoning [Brugsch], 285
of rat: radiation dose from inhaled radon [Morken], 505

L

Lead

- industrial hazards in Switzerland [Guerdjikoff, abst.], 55
poisoning: danger of, from Graubleimennige-Arcanol [Joetten et Klosterkotter, abst.], 64
poisoning, experimental: action of edathamil analogs on [Fried et al.], 473
poisoning: fatal nephropathy during edathamil therapy in [Brugsch], 285
poisoning: hematological studies in homeothermic animals [Wassermann et al., abst.], 64
poisoning: lead content and physical properties of hair of [Suzuki et al., abst.], 331
poisoning, occupational: statistical assessment of biological data on early detection of [Fautrel, abst.], 340
poisoning: prevention of [Nicolet, abst.], 57
Swiss Commission on Tetra-Ethyl Lead, 1947-1957 [Hoegger, abst.], 53

Leukemia

- and radioactivity of soil: possible relationship between number of cases of [Roubault et al., abst.], 357

Lungs

- diffusion capacity studies [Curtis et al., abst.], 53
pulmonary response to proteinaceous dust [Gross et al.], 477
synergistic effects of aerosols on rate of clearance from [LaBelle & Brieger], 100
talcosis: clinical and environmental study [Messite et al.], 408
tumors in mice and rats: effect of chromium on incidence of [Baetjer et al.], 124

Mc

Malathion

- and Diazinon: toxicity of 2 organic phosphate insecticides in workmen handling them [Braux, abst.], 331

Mercury and mercury compounds

- distribution and excretion after single injection of [Swensson et al.], 432
metabolism of mercuric chloride and methyl mercury dicyandiamide [Friberg], 42
poisoning: late results in [Zeglio, abst.], 338
radioactive: experiments with subcutaneous injections [Friberg], 42
retention of various mercury compounds after subacute administration [Swensson et al.], 467
vapor: acute poisoning associated with inhalation of [Matthes et al., abst.], 334

Metabolic disorders

- biochemical aspects of schizophrenia [Altschule], 279

Metallic

- ions: sensitization in occupational dermatitis [Pautrizel et al., abst.], 69

Metals

- trace: neutron activation of, as tool in industrial health and toxicology [Spencer], 194

Metasystox: See Demeton-methyl

Methyl divinyl acetylene

- toxicity of [Rockhold et al.], 151

Methyl mercury dicyandiamide: See Mercury

Mines and mining

- acclimatization: Chamber of Mines procedures [Wyndham & Cooke, abst.], 324
mine dust: electrostatic charge on [Landwehr, abst.], 77
miners with nystagmus: emotional stability of [Lion, abst.], 71
pneumoconiosis of coal miners in 3 Northumbrian collieries [McCallum & Newell, abst.], 56

Monomethylthioacetamide: See Thioacetamide

Mortality

- in city firemen [Mastromatteo], 1, 227

Myocardium: See Heart, muscle

N

Neutron activation

- of trace metals as tool in industrial health and toxicology [Spencer], 194

New York University

- Post-Graduate Medical School: course on air pollution, 444
Post-Graduate Medical School: courses in occupational medicine, 99

New York University

- Post-Graduate Medical School: courses in radiological health, 444

NEWS AND COMMENT, 99, 180, 444, 534

Nickel

- carbonyl: new therapeutic agent, sodium diethyldithiocarbamate, for persons exposed to [Sunderman & Sunderman, abst.], 341
- carbonyl poisoning: carcinogenesis in rats exposed to [Sunderman et al.], 36
- workers: cancer of lung and nose in [Doll, abst.], 55
- workers: incidence of respiratory cancer in [Morgan, abst.], 56
- workers: pathology of lungs in [Williams, abst.], 68

Nitric oxide

- reaction of, with activated carbon and hydrogen [Bedjaiet al., abst.], 76

Nitrogen oxide

- content of smokes from different types of tobacco [Haagen-Smit et al.], 399

Nitrous fumes

- bronchiolitis from [Darke & Warrack, abst.], 336

Noise

- effect on "intellectual" task [Broadbent, abst.], 58
- is it health problem? [Glorig & Summerfield, abst.], 58

O

Occupational health: See also Industrial health

- hazards to employees from milling of uranium ore [Harris et al.], 365
- health information for employees [Sexton], 303
- statistics [Shone], 21
- XII International Congress on Occupational Health, Helsinki, July 1-7, 1957, Vol. I-III [abst.], 323

Occupational medicine

- courses in: New York University Post-Graduate Medical School, 99
- industrial hygiene and the practice of [Drinker], 271
- papers read at 11th annual meeting of American Academy of Occupational Medicine, 271-322

Ocher

- workers: silicosis of [Roche et al., abst.], 59

O,O-dimethyl-2,2-dichlorovinyl phosphate

- toxicological studies of (DDVP) in tobacco warehouses [Durham et al.], 202

Oxygen

- consumption of male Indian jute workers [Gupta et al.], 96

Ozone

- hygienic and toxicological study of [Dalhamn & Gerhardsson, abst.], 339
- olefin reactions: oxidant plant damage from [Darley et al., abst.], 345

P

Paint

- electrostatic, spraying and detearing [National Safety Council, abst.], 59

Particulate matter

- air pollution measurements of National Air Sampling Network, 1953-1957 [abst.], 347
- compacted powders in one- to 10-micron range: jet disperser for [Dimmick], 8
- counting errors due to overlapping particles in thermal precipitator samples [Roach, abst.], 348
- microscopic coal and rock dusts: particle-size distribution of [Hodkinson, abst.], 348
- photometric evaluation of konimeter samples [Thaer, abst.], 350
- synergistic effects of aerosols on rate of clearance from lung [LaBelle & Brieger], 100

Periston: See Polyvinylpyrrolidone

Peritonitis

- granulomatous: histopathologic effects of rare earths administered intraperitoneally to rats [Steffee], 414

Pesticides

- methods for testing of respiratory protective devices against [Fulton & Smith, abst.], 82

Phenolphthalin

- reagent: application to atmospheric oxidant analysis [Haagen-Smit & Brunelle, abst.], 78

Phosphates

- toxicity of 2 organic phosphate insecticides (Diazinon and Malathion) in workmen handling them [Bruaux, abst.], 331

Phosphine

- liberation of, in machining of spheroidal graphite iron [Bowker, abst.], 350
- poisoning: purpura due to [Verga & Belloni, abst.], 68

Phosphorus

- red, radioactive: animal experiments on spread of inhaled, in body [Dalhamn & Holma], 429

Pilot fatigue

- in airmen: physiological aspects of human fatigue [Frederik], 297

Pneumoconiosis

- in children of industrial towns with heavily polluted air containing silicon dioxide [Lupu & Velikan, abst.], 346
- influence of radioactive dust on: experimental [Watanabe, abst.], 352
- kaolin [Cummins et al., abst.], 54
- of coal miners in 3 Northumbrian collieries [McCallum & Newell, abst.], 56
- talc: clinical and environmental study [Messite et al.], 408

Polyvinylpyrrolidone
in experimental silicosis: prolonged administration of Periston [Luechtrath et al., abst.], 339

Proteins
denaturation by chromium salts [Clark], 117
proteinaceous dust: pulmonary response [Gross et al.], 477

R

Radiation
dose to kidney of rat from inhaled radon [Morken], 505
effects of site of injection and radiation on toxicology of didymium nitrate [Melville et al.], 15
environmental: assessing impact on total health [Henshaw, abst.], 352
exposure in childhood [Wilhelm, abst.], 353
fall-out, radioactive: acute inhalation hazard from, materials [Taplin et al., abst.], 86
fall-out, radioactive: human and cattle thyroid radioactivity associated with [White, abst.], 85
fall-out, radioactive: its hazards to man [McMurray, abst.], 354
fall-out, radioactive: maximum permissible concentrations in water and air [Teresi & Newcombe, abst.], 85
field, monitoring relative to experimental reactors [Griffiths & Graham, abst.] 85
genetic effects of: in *Drosophila melanogaster* [Schmid, abst.], 83
hazard evaluation [Alpen, abst.], 84
health, radiological: courses offered by New York University, 444
internal dose problem: current status of [Morgan, abst.], 356
ionizing: danger from [Zuppinger, abst.], 353
ionizing: structure and protective action of chemical substances [Dancewicz, abst.], 355
maximum permissible exposures in man: addendum to National Bureau of Standards Handbook No. 59 [abst.], 351
maximum permissible exposures to man [Taylor, abst.], 351
ocular effects of [Cogan], 293
protection [Jaeger, abst.], 357
protection: industrial code as tool in [Kleinfeld & Udel], 199
protection: history of International Commission on Radiological Protection [Taylor, abst.], 356
radiological and biological aerosols: emergency respiratory protection against [Guyton et al.], 91

Radiation—continued

symposium on noxious effects of low level radiation: physical elements and biological aspects [abst.], 355

Radioactive mercury: See Mercury, radioactive

Radioactive phosphorus, red: See Phosphorus, red, radioactive

Radioactivity

and human skeleton: Janeway lecture, 1958 [Marinelli, abst.], 352

contaminated protective clothing: possible health hazards associated with laundering [Pearsall et al., abst.], 354
excretion of radioactive fission fragments by man during weapons tests [Schrodt et al., abst.], 83

neutron activation of trace metals as tool in industrial health and toxicology [Spencer], 194

of soil: possible relationship between cases of leukemia and [Roubault et al., abst.], 357

radioactive materials: definition of "significant amount" to be applied to radioisotope work [Magill, abst.], 85
radioactive materials: clinical experiences with [Foreman et al., abst.], 87
targets for accelerator bombardment: loading and handling of [Thaxter, abst.], 84

thyroid, human and cattle: associated with fall-out [White, abst.], 85

Radiological health

courses in: New York University-Bellevue Medical Center Post-Graduate Medical School, 444

Radiology

diagnostic: problem of genetic hazard due to [Norwood, abst.], 355

Radionuclides

current status of internal dose problem [Morgan, abst.], 356

Radiostrontium: See Strontium, radioactive

Radium

relative hazards of strontium⁹⁰ and radium²²⁶ [Hindmarsh et al., abst.], 354

Radon

content of groundlevel air at Harwell [Gale & People, abst.], 78

inhaled: radiation dose to kidney of rat from [Morken], 505

radiation hazards during, treatment of eye lesions [Cederlung et al., abst.], 84

Reactors

civilian, program: health problems associated [Fitzgerald & Flynn, abst.], 85

SUBJECT INDEX TO VOLUME 20

Reactors—continued
experimental low power reactor operation: aerosol activity from [Bolton et al., abst.], 352

Resins, epoxy: See Epoxy resins

Respiration
emergency respiratory protection against radiological and biological aerosols [Guyton et al.], 91
insufficiency, severe, in chronic lung disease: treatment of [Sartorelli, abst.], 70
respiratory symptoms, bronchitis, and disability: in agricultural community in Dumfriesshire [Higgins & Cochran, abst.], 343

Rodenticides
sodium fluoroacetate: precautionary measures in use of [abst.], 326

Ru¹⁰⁶: See Ruthenium, radioactive

Ruthenium
radioactive: metabolism in rats [Thompson et al., abst.], 83
radioactive particles: calculation of maximum permissible concentration in air for [Bair, abst.], 86

S

Sarin
removal of, from skin and eyes [Kondritzer et al.], 50

Schizophrenia
biochemical aspects of [Altschule], 279

Schradan
poisoning in mice: antagonists to [O'Brien & Davison, abst.], 336

Scientific exhibits
for 1960 Industrial Health Conference, 534

Scrubber
industrial Venturi [Brink & Contant, abst.], 75

Selenium
in air and in biological material: determination of small amounts of [Strengre, abst.], 347

Ship
human exposure in operational use of triaryl phosphate oil aboard [Baldridge et al.], 258

Silica: See Silicon compounds

Silicon compounds
amorphous fine silica and quartz: tissue reaction by [Furuya, abst.], 64
barrier creams containing silicones: contraindication to use of [Barkow, abst.], 326

Silicon compounds—continued

metabolism of silica after intraperitoneal administration of high doses of quartz [Mosinger et al., abst.], 332
specific surface of different modifications of silica: determination [Cartwright et al., abst.], 67

Silicosis: See also Pneumoconiosis
continuing problem [Trasko, abst.], 328
damage due to combination of different effects? Radioactivity of dusts isolated from lungs [Vincent et al., abst.], 325
exposure of roasters to, in Siegerland iron ore mines [Landwehr & Wiegand, abst.], 328
fire clay: experimental [Saffiotti & Degna, abst.], 60
from diatomaceous earth [Kovalevich, abst.], 57
of ocher workers [Roche et al., abst.], 59
prolonged administration of polyvinylpyrrolidone in: experimental [Luechtrath et al., abst.], 339
radiographical demonstration of experimental, in guinea pigs [Schroedter & Saitmacher, abst.], 340
recovery of quartz and other minerals from lungs of rats [Nagelschmidt et al., abst.], 333

Skin

diseases: new causes of occupational dermatoses [Birmingham], 489
occupational skin problems: postgraduate course, University of Cincinnati, 180
removal of Sarin from, and eyes [Kondritzer et al.], 50

Smog

due to flue gases: abatement of [Kollgaard, abst.], 349

Smoking: See Tobacco

Sodium diethyldithiocarbamate

Dithiocarb, new therapeutic agent for persons exposed to nickel carbonyl [Sunderman & Sunderman, abst.], 341

Sodium fluoroacetate

use of, as rodenticide: precautionary measures [abst.], 326

Solvents

toxic: review [Browning, abst.], 66

Sr⁹⁰: See Strontium, radioactive

Statistics

occupational health [Shone], 21

Strontium

radioactive, and bone [Engstrom et al., abst.], 357

radioactive: potential hazard of worldwide Sr⁹⁰ fallout from nuclear weapons testing [Langham, abst.], 357

Strontium—continued

radioactive: relative hazards of strontium⁹⁰ and radium²²⁶ [Hindmarsh et al., abst.], 354

Submarines

escape training experience: summary of 25-year period [Peirano et al.], 106

Sulfate

radioactive: selective toxicity for mouse cartilage and bone marrow [Gottschalk & Beers, abst.], 352

Sulfur dioxide

absorption of, from air [Johnstone & Coughanowr, abst.], 71

atmospheric, concentrations in Keihin industrial center [Kanno et al., abst.], 345

chemistry and removal from industrial waste gases [Bienstock et al., abst.], 76

Sulfuric acid

in atmospheric air: permissible concentration of aerosol of [Bushtueva, abst.], 331

Swiss Commission on Tetra-Ethyl Lead, 1947-1957 [Hoegger, abst.], 53

Symposium on noxious effects of low level radiation

physical elements and biological aspects [abst.], 355

T

Talcosis

pulmonary: clinical and environmental study [Messite et al.], 408

Tetra-ethyl lead: See Lead

Thioacetamide

toxicity of monomethyl- and dimethyl-thioacetamide [Femmer, abst.], 65

Threshold limit values for 1959

adopted at 21st annual meeting of American Conference of Governmental Industrial Hygienists, 266

Tissue

connective of lung, mesentery, and omentum of rats: electron microscope observations of [Schwarz & Merker, abst.], 330

culture: use of in vitro dehydrogenase technique in study of toxicity of dust [Marks & Nagelschmidt], 383

Tobacco

nitrogen oxide content of smokes from different types of [Haagen-Smit et al.], 300

smoking and death rates [Hammond, abst.], 69

warehouses: toxicological studies of 0,0-dimethyl-2,2-dichlorovinyl phosphate in [Durham et al.], 202

Toxicity

aliphatic acids and their esters—toxicity and potential dangers [von Oettingen], 517

of boron hydride: neuropathological and histochemical investigations in rats [Friede], 448

of didymium nitrate: effects of site of injection and radiation on [Melville et al.], 15

of dust: study of, with use of in vitro dehydrogenase technique [Marks & Nagelschmidt], 383

formic acid and esters—toxicity and potential dangers [von Oettingen], 517

of methyl divinyl acetylene [Rockhold et al.], 151

of 0,0-dimethyl-2,2-dichlorovinyl phosphate: toxicological studies in tobacco warehouses [Durham et al.], 202

of organic phosphate insecticides [Diazinon and Malathion] in workmen handling them [Bruaux, abst.], 331

radiation dose to kidney of rat from inhaled radon [Morken], 505

of triaryl phosphate oil: experimental [Carpenter et al.], 234

of triaryl phosphate oil: human exposure in operational use aboard ship [Baldrige et al.], 258

of triaryl phosphate oil in different production batches [Friess et al.], 253

of tributyl phosphorotrithioate [Murphy & DuBois], 161

Toxicology

neutron activation of trace metals as tool in, and industrial health [Spencer], 194

of uncured epoxy resins and amine curing agents [Cornish & Block], 390

Triaryl phosphate oil

toxicology of: experimental [Carpenter et al.], 234

toxicology of: human exposure in operational use aboard ship [Baldrige et al.], 258

toxicology of: quantitative study [Friess et al.], 253

Tributyl phosphorotrithioate

toxicity and anticholinesterase activity of DEF [Murphy & DuBois], 161

Tricresylphosphate

modern: toxicity of [Henschler, abst.], 329

Tumors

of lung, in mice and rats: effect of chromium on incidence of [Baetjer et al.], 124

Tungsten-arc

welding, inert-gas: health hazards [Challen et al., abst.], 60

SUBJECT INDEX TO VOLUME 20

Tunnels

railway: air pollution hazards from diesel locomotive traffic in [Katz et al.], 493

U

University of Cincinnati

postgraduate course in occupational skin problems, 180

Uranium

compounds: air, urine, and medical findings in environmental exposure to [Lippmann], 211

contaminated clothing: inhalation from [Bailey et al., abst.], 84

dioxide: chronic inhalation studies [Leach et al., abst.], 336

distribution and excretion of, in man [Bernard & Royster, abst.], 84

milling of uranium ore: environmental hazards associated with [Harris et al.], 365

Urine

amino acids excretion: effect of vanadium on [Lewis], 455

5-hydroxyindolacetic acid excretion: effect of vanadium on [Lewis], 455

V

Vanadium

effect on excretion of 5-hydroxyindolacetic acid and amino acids and the electrocardiogram of dog [Lewis], 455

Versenate: See Edathamil

W

Welding

electric-arc and oxyacetylene: studies of lungs of welders [Harding et al., abst.], 70

Workmen's compensation

[Drinker], 276

considerations in employment of arthritics in industry [Frenkil], 360

state laws: comparison of major provisions [abst.], 351

Z

Zinc

chromate paints: poisonings due to [Bister et al., abst.], 341